

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**VALUE ADDED COURSE**

**ON**

**“MASTERING THE ART OF CODING - JAVA PROGRAMMING”**

**BATCH - I**

**DATE: 12-02-2024 to 17-02-2024**

**2022-2026 BATCH STUDENTS**

**II CSE & II ADS**


**NUMBER OF PARTICIPANTS: 60**

  
Course coordinators

**Mr.B.Muthukrishna Vinayagam, AP-CSE**

**Mr.M.Rajasekaran,AP-CSE**

**Ms.D.Pradhiba,AP-CSE**

  
24/04/2024.  
Verified.  
VAC Incharge  
S. Dhilamani  
AP-CSE

  
HoD-CSE

**Dr.A.Meenakshi**

S.No	Particulars	Details
1	Academic Year	2023-2024 EVEN
2	Regulation	2021
3	Department Name	CSE
4	Name of the Value-Added Course	MASTERING THE ART OF CODING - JAVA PROGRAMMING
5	No. of credits	02
6	Category: Theory/Lab/Hands-On/Skill Based etc.	Hands-On
7	Name and Details of the Joint-organization (industry/NGO etc) if any	Amphisoft Technologies, Coimbatore.
8	Resource Persons Details	Mr. M.Musharaf, Backend Developer, Amphisoft Technologies,Coimbatore Ms. A.Alisa Petrecia. Technical Specialist, Amphisoft Technologies,Coimbatore
9	Three Member Committee details	Dr. R. Muthuselvi, Professor-CSE, Dr. P. Praveen Kumar, ASP-CSE, Dr.G.Nirmala,AP-CSE
10	VAC Coordinator Details	Mr.B.Muthukrishna Vinayagam, AP-CSE Mr.M.Rajasekaran,AP-CSE Ms.D.Pradhiba,AP-CSE
11	Duration (30 h Mandatory)	45 hours
12	Period (From-To)	12-02-2024 to 17-02-2024
13	Venue	Programming Lab

  
**Course Coordinators**

Mr.B.Muthukrishna Vinayagam, AP-CSE

Mr.M.Rajasekaran,AP-CSE

Ms.D.Pradhiba,AP-CSE

  
**HoD-CSE**

Dr.A.Meenakshi

  
**Dean(Academic Courses)**



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Value Added Course

On

### Mastering the Art of Coding - JAVA Programming

Batch-1

12-02-2024 to 17-02-2024

#### Enclosures:

S.No.	Checklist	Availability
1	Institutional approval copy	Yes
2	Circular	Yes
3	Syllabus copy with Course Outcomes	Yes
4	BoS Approval	Yes
5	Minutes of Three member Committee	Yes
6	Geo-tagged Photos	Yes
7	Certificate of all participants	Yes
8	Examination Schedule	Yes
9	Question and Answers	Yes
10	Attendance Sheet	Yes
11	Evaluated Answer sheet	Yes
12	Test Report	Yes
13	Mark Statement	Yes
14	Grade Sheet	Yes
15	Feedback form	Yes
16	Feedback Analysis and Report	Yes
17	Program Summary / Report	Yes
18	Student's Oral Feedback(Recorded Video)	Yes
19	VAC -Short Video	Yes

Course Coordinators

Mr.B.Muthukrishna Vinayagam, AP-CSE

Mr.M.Rajasekaran,AP-CSE

Ms.D.Pradhiba,AP-CSE

HoD-CSE

Dr.A.Meenakshi

# KAMARAJ

COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - Affiliated to Anna University, Chennai)

S.P.G. Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K. Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

Submitted to the SECRETARY for approval through the PRINCIPAL

Book No.

CSE

Date 24/01/2024

SL.No. 27  
We have planned to conduct Value Added Course on "Mastering the Art of Coding" to our II CSE & AD Students in five batches through external trainer from Industries during 12/12/2024 to 17/12/2024

### Batch 1 details

Number of students: 60 approximately

Name of the Training Industry offering the course: Amphi Soft

Contact person: Deena Devaraj

with phone number: 8718751825

Number of days / Total number of hours - 6/45

Fee per student: Rs 1,800 (Inclusive of GST)

Approval may please be provided to conduct the course and to sanction the Training fees.

Additional Requirements: Refreshment, lunch and accom. to be provided to the Resource persons from our college

Signature of Faculty

HOD

PRINCIPAL

[S.P.G. CHIDAMBARA NADAR]  
[C.NAGAMMAL CAMPUS]  
[S.P.G.C. NAGAR, K. VELLAKULAM]

### OFFICE USE

- 1) Account Head
- 2) Budget allotted
- 3) Amount committed / Spent so far
- 4) Balance available

Particular Rate  
HOD Sec Technology → R. 2000  
L.AMDA → R. 1000  
Bursar → R. 2000

OM

Treasurer

Secretary



# KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY

AN AUTONOMOUS INSTITUTION - AFFILIATED TO ANNA UNIVERSITY, CHENNAI.

S. P. G. C. NAGAR, K. VELLAKULAM - 625 701 (NEAR VIRUDHUNAGAR)

**25 YEARS OF DEDICATED SERVICE IN TECHNICAL EDUCATION**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**



organizes



## ***Six Days Value Added Course***

on

**"MASTERING THE ART OF CODING - JAVA PROGRAMMING"**

**(Batch - 1)**

**Participants**

**II CSE & ADS  
Students**

**RESOURCE PERSONS**

from

**Amphisoft Technologies,  
Coimbatore**

**DATE : 12 - 02 - 2024 TO 17 - 02 - 2024**

**Co-ordinators**

Mr. B. Muthukrishna

Vinayagam, AP - CSE

Mr. M. Rajasekaran, AP - CSE

Ms. D. Pradhiba, AP - CSE

**Convener**

Dr. A. Meenakshi

Prof. & HoD - CSE

**Principal**

Dr. S. Senthil



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)  
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## Department of Computer Science and Engineering

### VALUE ADDED COURSES

#### Circular

The Department of Computer Science and Engineering is planned to organize the following value added courses associated with the industries for Second year B.E. CSE and B.Tech ADS during 12-02-2024 to 17-02-2024.

#### Objective:

- To build technical skill of the students

#### Course Outcome:

- Able to enhance the technical knowledge through which the students will fine-tune their career prospect, improve preparedness for campus placement and gain competitive edge

The following course are planned to be conducted.

S.No	Date	Name of course
1	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch I - Java Programming
2	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch II - Java Programming
3	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch III - Advanced C Programming
4	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch IV - Fundamentals of C Programming
5	12-02-2024 to 17-02-2024	Mastering the Art of Coding Batch V - Fundamentals of C Programming

VAC Coordinator

HOD-CSE



(An Autonomous Institution) AFFILIATED TO ANNA UNIVERSITY, CHENNAI

S.P.G.Chidambara Nadar - C Naganimal Campus  
S.P.G.C. Nagar, K.Velakulam - 625 701 (Near VIRUDHUNAGAR).

## Department of Computer Science and Engineering

### VALUE ADDED COURSES - Minutes

Value Added Courses are very important to bridge the gap between the academic and industry needs. These courses which help a particular individual to develop their own skills in their chosen field of the study are conducted by professionals and industry experts. They help students stand apart from the rest in the job market by adding further value to their resume.

A meeting was conducted on 22-01-2024 at 10:30am in the Department Office to discuss the various points about Value Added Courses.

#### I. Members present:

1. Dr A Meenakshi, Head & Professor
2. Value Added Course Co-ordinators
  - a. Dr G Nirmala, AP-CSE
  - b. Dr G Uma Maheswari AP-CSE
3. Three Member Committee
  - a. Dr R Muthuselvar Prof-CSE
  - b. Dr P Praveen Kumar AP-CSE
  - c. Dr G Nirmala AP-CSE

#### II. Agenda

1. Guide lines for Value Added Courses (VAC)
2. Faculty members' domain of interest and Students' options
3. Identification of Value Added Courses and Trainers from Industries

#### III. Minutes

##### 1. Guidelines of VAC are discussed.

- The students may optionally undergo value added courses offered by experts from industry / other institutions (Academic / Research) / institution faculty on specialized topics.
- Every 15 period course will be given 1 credit.
- If the value added course is a theory, then the contact hours in a day shall not exceed four periods.
- The courses shall be conducted without affecting the regular academic schedule.
- Candidates can complete such courses during 3rd to 8th semesters as and when these courses are offered by departments.

- A candidate will also be permitted to register such course offered by other departments
- The Department / Course in-charge / Faculty / Expert concerned shall conduct one assessment at the end of the course
- The Head of the Department shall form a committee to monitor the progress of the course
- Candidates can take a maximum of two one-credit courses / one two- credit course during an academic year if offered
- Credits earned under this category will be over and above the total credit requirement as prescribed in the Employability Enhancement Courses category excluding the actual credits required for project works.

**2. Faculty members' Domain of interest and Students options are obtained.**

- The information about the courses was given to the students to know their interest in developing their programming skills and a form was generated to receive their responses about Java programming and C programming.
- The faculty coordinators are nominated for each course in accordance to their interest shown. The list is shown as follows:
  - o Mastering the Art of Coding Batch I Co-ordinators:  
Mr M Rajasekaran, Ms D Pradhira & Mr B Muthukrishna Vinayagam
  - o Mastering the Art of Coding Batch II Co-ordinators:  
Mr V Rajeshkannan, Mr R Kumaravel & Mr G Praveen Kumar
  - o Mastering the Art of Coding Batch III Co-ordinators:  
Ms S Nithya, Mr R Hanprya, Mr D Raj & Mrs F Vijayalakshmi
  - o Mastering the Art of Coding Batch IV Co-ordinators:  
Mrs S Janani & Mrs K Muthulakshmi
  - o Mastering the Art of Coding Batch V Co-ordinators:  
Dr G Nirmala & Dr G Uma Maheswari

**3. Value Added Courses and Industries are identified.**

The following industries are identified to conduct the courses:

S.No	Courses to be offered	Name of the company	Resource Persons
1	Mastering the Art of Coding Batch I - Java Programming	Amplisoft Technologies, Coimbatore	Mr Murali, Product Developer & Corporate Trainer Mr Ah. Peter, Technical Specialist & Corporate Trainer
2	Mastering the Art of Coding Batch II - Java Programming	HRbyte Private Ltd, Bengaluru Karnataka	Mr S Saadham, Trainer Mr Mubanthan, Trainer



3	Mastering the Art of Coding Batch III - Advanced C Programming	CodeTantra Tech Solutions Private Limited, Hyderabad	Mr. D Murahani Reddy, Technical Trainer Mr P Gargheya Mani Sampath, Technical Assistant
4	Mastering the Art of Coding Batch IV - Fundamentals of C Programming	Xplocode Infotech Pvt Ltd, Madurai.	Ms G Mahima, Director and Trainer Ms.V.Ponamalar, Director and Trainer
5	Mastering the Art of Coding Batch V- Fundamentals of C Programming	Phoenix Softech, Madurai	Mr A.M.Sasi Kumar

S.No	Name of the course	Venue	Number of Students Attending	Class	Date
1	Mastering the Art of Coding Batch I - Java Programming	Programming Lab	60		
2	Mastering the Art of Coding Batch II- Java Programming	Visual Computing Lab & Cloud Computing Lab	60		
3	Mastering the Art of Coding Batch III - Advanced C Programming	Network Security Lab	62	II CSE & ADS	12-02-24 to 17-02-24
4	Mastering the Art of Coding Batch IV - Fundamentals of C Programming	Mobile Application Development Lab	32		
5	Mastering the Art of Coding Batch V- Fundamentals of C Programming	Information Systems Lab	31		

Value Added Course Coordinators

HOD-CSE

# **KAMARAJ**

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S.P.G.Chidambara Nadar - C.Nagammal Campus  
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Dr. A.Meenakshi, M.E.,  
Ph.D., Professor & Head,  
Department of Computer Science Engineering,  
Kamaraj College of Engineering &  
Technology, K.Vellakulam-625 701 (Near Virudhunagar),  
Tamilnadu, India.

Ph:04549-278171  
Mobile:+91-9786821021

Email:[hodcsc@kamarajengg.edu.in](mailto:hodcsc@kamarajengg.edu.in)

Ref.No.:KCET/CSE / 2023-2024/EVEN

10-02-2024

To

M.Musharaf,  
Technical Trainer, Backend Developer,  
Amphisoft Technologies Pvt.Ltd.  
Coimbatore

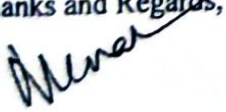
Dear Sir,

**Sub: Invitation Letter-Value Added Course on "Mastering the Art of Coding" from 12.02.2024-17.02.2024 -Reg.**

Warm Greetings!!!

We are glad to invite you as a resource person for the Value Added Course on "Mastering the Art of Coding - JAVA Programming" from 12.02.2024-17.02.2024 at KCET. Your expertise and experience in this field of work will be an excellent addition to our programme. We would be glad if you could share your knowledge and expertise with our second CSE and ADS year students.

Thanks and Regards,



Dr. A.Meenakshi, M.E., Ph.D.,  
Professor & Head,  
Department of Computer Science Engineering,  
Kamaraj College of Engineering & Technology,

Head of the Department,

Copy to: Department of Computer Science & Engg.

File Kamaraj College of Engg. & Tech  
Virudhunagar - 625 001.



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Ph.D., Professor & Head,  
Department of Computer Science Engineering,  
Kamaraj College of Engineering &  
Technology, K.Vellakulam-625 701 (Near Virudhunagar),  
Tamilnadu, India.

Ph: 04549-278171  
Mobile: +91-9786821021

Email: [hodcse@kamarajengg.edu.in](mailto:hodcse@kamarajengg.edu.in)

Ref.No.: KCET/CSE / 2023 – 2024/EVEN

10-02-2024

To

A. Alispetrecia,  
Technical specialist  
Amphisoft Technologies Pvt.Ltd.  
Coimbatore

Dear Madam,

**Sub: Invitation Letter-Value Added Course on "Mastering the Art of Coding" from 12.02.2024-17.02.2024 –Reg.**

Warm Greetings!!!

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Thanks and Regards,

Dr. A.Meenakshi, M.E., Ph.D.,  
Professor & Head,  
Department of Computer Science Engineering,  
Kamaraj College of Engineering & Technology,  
Head of the Department,

Copy to: Department of Computer Science & Engg,  
File: Kamaraj College of Engg. & Tech,  
Virudhunagar - 626 001.

**Invitation for VAC@KAMARAJ@CSE-Reg**

PRADHIBA.D &lt;pradhibacse@kamarajengg.edu.in&gt;

Sat 2/10/2024 4:26 PM

To:deepak@amphisoft.in &lt;deepak@amphisoft.in&gt;

Cc:HODCSE &lt;hodcse@kamarajengg.edu.in&gt;;NIRMALA. G &lt;nirmalacse@kamarajengg.edu.in&gt;;UMA MAHESWARI.G &lt;umamaheswaricse@kamarajengg.edu.in&gt;;Muthukrishna Vinayagam.B &lt;muthukrishnavinayagamcse@kamarajengg.edu.in&gt;; RAJASEKARAN.M &lt;rajasekarancse@kamarajengg.edu.in&gt;;PRADHIBA.D &lt;pradhibacse@kamarajengg.edu.in&gt;

 1 attachments (287 KB)

IMG-20240208-WA0019.jpg;

Dear Sir/Madam,

Greetings. We are pleased to inform you that we got an approval from our management for conducting the Value-Added Course for our II CSE and ADS students.

Title : Mastering the Art of Coding (BATCH -1 )

Time : 09:00 am to 04:00 pm

Date : 12-02-2024 to 17-02-2024 ( Monday to Saturday)

Venue : Networks Security Laboratory

On behalf of Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Virudhunagar, We are cordially inviting you to our esteemed institution for enhancing our student's knowledge by your industrial expertise. Waiting for your positive response.

Note: we need the following details

- 1) Descriptive syllabus of 6-day class ( 45 hrs)
- 2) Invoice
- 3) Company official letter head with seal for providing Assessment Marks.

  
Thanks & Regards

VAC InCharges

Mr.B.Muthukrishna Vinayagam,AP/CSE

Mr. M.Rajasekaran,AP/CSE

Ms.D.Pradhiba,AP/CSE

**Re: Invitation for VAC@KAMARAJ@CSE-Reg**

Deena Devaraj &lt;deena@amphisoft.in&gt;

Sat 2/10/2024 9:34 PM

To: Deepak D &lt;deepak@amphisoft.in&gt;

Cc: PRADHIBA.D &lt;pradhibacse@kamarajengg.edu.in&gt;; HODCSE &lt;hodcse@kamarajengg.edu.in&gt;; NIRMALA. G &lt;nirmalacse@kamarajengg.edu.in&gt;; UMA MAHESWARI.G &lt;umamaheswaricse@kamarajengg.edu.in&gt;; Muthukrishna Vinayagam.B &lt;muthukrishnavinayagamcse@kamarajengg.edu.in&gt;; RAJASEKARAN.M &lt;rajasekarancse@kamarajengg.edu.in&gt;

Confirmed....We are delighted to collaborate with you.

The requirements will be sent shortly...

On Sat, 10 Feb 2024, 9:32 pm Deepak D, &lt;deepak@amphisoft.in&gt; wrote:

+Deena Devaraj

Regards &amp; Thanks,

Deepak. D

Product Design Manager-AmphiMech BU

Amphisoft Technologies Pvt. Ltd.

E-Mail: deepak@amphisoft.in

Mobile: +91 9585220020

On Sat, Feb 10, 2024, 4:26 PM PRADHIBA.D &lt;pradhibacse@kamarajengg.edu.in&gt; wrote:

Dear Sir/Madam,

Greetings. We are pleased to inform you that we got an approval from our management for conducting the Value-Added Course for our II CSE and ADS students.

Title : Mastering the Art of Coding (BATCH -1 )

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3) Company official letter head with seal for providing Assessment Marks.



Thanks & Regards

VAC InCharges

Mr.B.Muthukrishna Vinayagam,AP/CSE

Mr. M.Rajasekaran,AP/CSE

Ms.D.Pradhiba,AP/CSE

**circular for VAC Batch - 1 (Java Programming)****PRADHIBA.D <pradhibacse@kamarajengg.edu.in>**

Sun 2/11/2024 8:59 PM

To: DIVYA.D <22ucs104@kamarajengg.edu.in>; JOY SHARON.B <22ucs059@kamarajengg.edu.in>; RAJALAKSHMI J <22ucs098@kamarajengg.edu.in>; AATHITHYA.M <22ucs075@kamarajengg.edu.in>; PRIYANKA.S <22ucs136@kamarajengg.edu.in>; INFANT REGIES.A <22ucs080@kamarajengg.edu.in>; VIMALAMANI.M <22ucs084@kamarajengg.edu.in>; AFRIN RAHANA.H <22ucs128@kamarajengg.edu.in>; DIVYADARSSHINI.S <22ucs090@kamarajengg.edu.in>; LAKSHITHA.K.S <22ucs065@kamarajengg.edu.in>; GOKULA KANNAN.K <22ucs085@kamarajengg.edu.in>; SELVAKUMAR.M <22ucs069@kamarajengg.edu.in>; MENAKA.M <22ucs088@kamarajengg.edu.in>; DEEBIKHA.M <22ucs072@kamarajengg.edu.in>; NEVETHITHA.K <22ucs137@kamarajengg.edu.in>; ABINAYA.R <22ucs138@kamarajengg.edu.in>; SUBRAMANIA BALAJI.S <22ucs024@kamarajengg.edu.in>; JAYA PRABHA.S <22ucs012@kamarajengg.edu.in>; SRI RAM.R <22ucs054@kamarajengg.edu.in>; SAIMOORTHY.P <22ucs129@kamarajengg.edu.in>  
Cc: IGNATIUS SELVARANI.X <ignatiusselvaranicse@kamarajengg.edu.in>; SANGEETHA.V <sangeethacse@kamarajengg.edu.in>; RAJESH KANNAN.V <rajeshkannancse@kamarajengg.edu.in>; LAVANYA J <lavanyacse@kamarajengg.edu.in>

2 attachments (329 KB)

VAC-NAMELIST.docx; Brochure VAC BATCH -1.jpeg;

Dear Students,

We would like to inform you that the following students are required to attend the value-added course on "Mastering the Art of Coding ". The course will be held from February 12, 2024, February 17, 2024.

Please find attached the brochure, and the list of names of the students who are expected to attend the course.

Date: February 12, 2024, to February 17, 2024.

Venue: Network security lab


Batch I - Java Programming.

Time : 9.00 AM - 4 PM

We request the mentioned students to make sure they attend the course as scheduled. This course will provide valuable insights and skills in coding, which will greatly benefit your future endeavors.

**Note:**

Students should secure the (100% attendance) and 80% Assessment mark are eligible to receive the VAC certificate.

  
Coordinator  
MS.D. Pradhiba



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Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding – Java Programming"

(12.02.2024 – 17.02.2024)

Trainer's Name : M.Musharaf, Backend Developer, Amphisoft Technologies, Coimbatore  
A. Alisa Petrecia, Technical Specialist, Amphisoft Technologies, Coimbatore

Course Objectives:

- To learn the concepts of classes and objects
- To learn the basic of inheritance and interfaces in Java
- To Develop simple Java programs using string and class
- To Construct a simple generic function in Java

**UNIT 1 OVERVIEW OF JAVA AND ITS FEATURES: 9**

Introduction to Java: Basic Features of - Data Types - Variables and Constants - Expressions and Operators - Type Casting - Conditional Statements - Looping Constructs - Input and Output Statements - Arrays in Java - Functions in Java - String Basics and Operations - Wrapper Classes - Concept of Boxing and Unboxing

**UNIT 2 OBJECT-ORIENTED PROGRAMMING IN JAVA: 9**

Classes and Objects in Java - Data Encapsulation and Static Keyword: Constructors - Static and Final Keywords - Inheritance and its Code Implementation - Polymorphism - Abstract Class and its Implementation in Java

**UNIT 3 JAVA STANDARD LIBRARIES: COLLECTIONS 9**

Introduction to Generics and Collections API - Importance and Need of Collections - Various Collection Classes and Hierarchy - API Methods in Collection Classes - Comparator and Comparable Interfaces

**UNIT 4 JAVA STANDARD LIBRARIES: GENERICS 9**

Understanding Generics in Java - Generics and its Role in Collection Classes - Exploring Generic Types - Wildcards in Generics - Use cases and Benefits of Generics - Limitations and Best Practices

**UNIT 5 EXCEPTION HANDLING: 9**

What is an Exception - Types of Exceptions - Class Hierarchy of Exceptions and Errors - Hands-on Practice: Common Exception Handling Techniques.

Course Outcome:

- Develop object oriented programs using Java Inheritance, Interface and Abstract class
- Build simple Java applications using generic class
- Build simple Java applications using collections

*[Handwritten signature]*  
VAC Incharges  
MS.P. Pradeepa,  
M. B. Muthukrishna Vinayagam  
M. M. Rajalakshmi

*[Handwritten signature]*  
VAC coordinator  
Dr. G. Nirmala

*[Handwritten signature]*  
HOD/CSE  
Dr. A. Neerajshi





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**Department of Computer Science and Engineering**

**Value Added Course on “Mastering the Art of Coding – Java Programming”**

**(12.02.2024 – 17.02.2024)**

**Trainer’s Name :** M.Musharaf, Backend Developer,Amphisoft Technologies,Coimbatore  
A.Alisa Petrecia.Technical Specialist,Amphisoft Technologies,Coimbatore

**Course Objectives:**

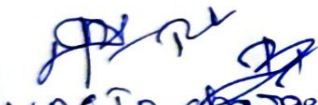
- To learn the concepts of classes and objects
- To learn the basic of inheritance and interfaces in Java
- To Develop simple Java programs using string and class
- To Construct a simple generic function in Java


S.NO	Date/Day	COURSE CONTENT	
		FN(9.10AM to 12.50 PM)	AN(1.30 PM to 4.00 PM)
1	12.02.2024 Monday	Introduction to Java: Basic Feature of - Data Types - Variables and Constants - Expressions and Operators - Type Casting - Conditional Statements	Input and Output Statements - Arrays in Java - Functions in Java - String Basics and Operations - Wrapper Classes – Concept of Boxing and Unboxing
2	13.02.2024 Tuesday	Classes and Objects in Java – Data Encapsulation and Static Keyword: Constructors - Static and Final Keywords	Inheritance and its Code Implementation – Polymorphism – Abstract Class and its Implementation in Java
3	14.02.2024 Wednesday	Introduction to Generics and Collections API - Importance and Need of Collections - Various Collection Classes and Hierarchy	API Methods in Collection Classes – Comparator and Comparable Interfaces
4	15.02.2024	Understanding Generics in Java - Generics and its Role in Collection	Exploring Generic Types -Wildcards in Generics -


	Thursday	Classes -	
5	16.02.2024 Saturday	Use cases and Benefits of Generics - Limitations and Best Practices	What is an Exception –Types of Exceptions - Class Hierarchy of Exceptions and Errors
6	17.02.2024	Hands-on Practice: Common Exception Handling Techniques	Practical Assessment and Verification

**Course Outcome:**

- Develop object oriented programs using Java Inheritance, Interface and Abstract class
- Build simple Java applications using generic class
- Build simple Java applications using collections

  
 VAC In-charge  
 MS.D. Pradheba  
 M. H. Rajalakshmi  
 M. B. Muthukrishna Vinayagam

  
 VAC Coordinator  
 Dr. G. Nirmala

  
 HOD/CSE  
 Dr. A. Manabeshi



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding" *Java programming*

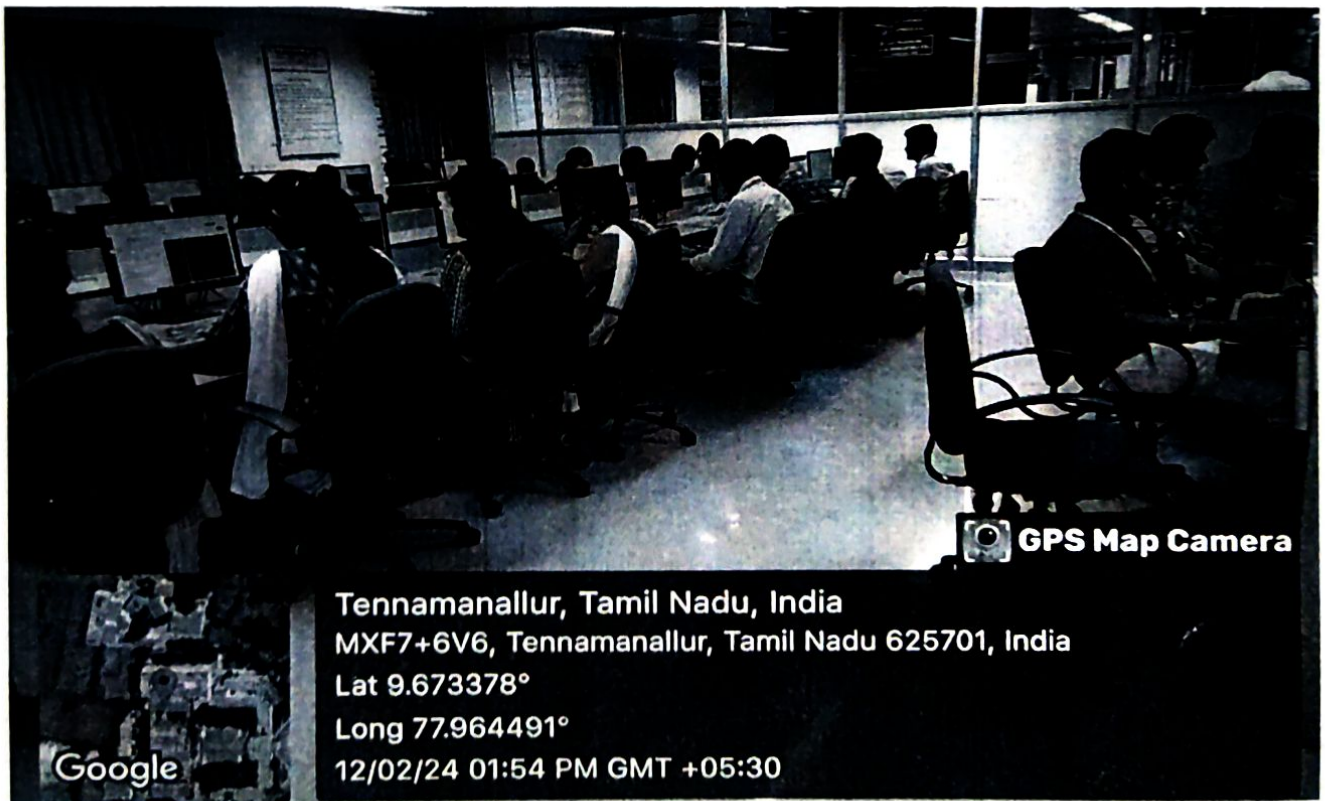
(12.02.2024 - 17.02.2024)

GEOTAGGED PHOTOS

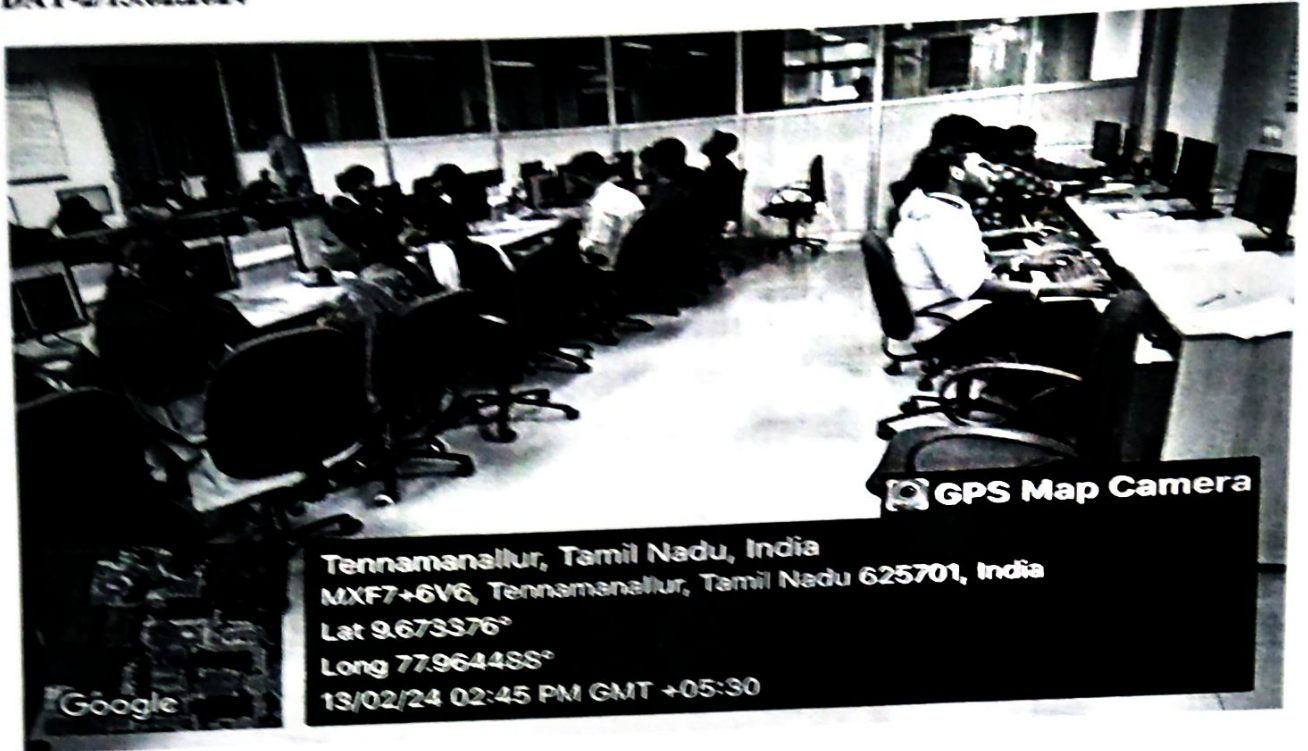
Trainer's Name : M.Musharaf, Backend Developer, Amphisoft Technologies, Coimbatore  
A.Alisa Petrecia, Technical Specialist, Amphisoft Technologies, Coimbatore

Total No. of Students : 60 ( II year CSE & ADS )

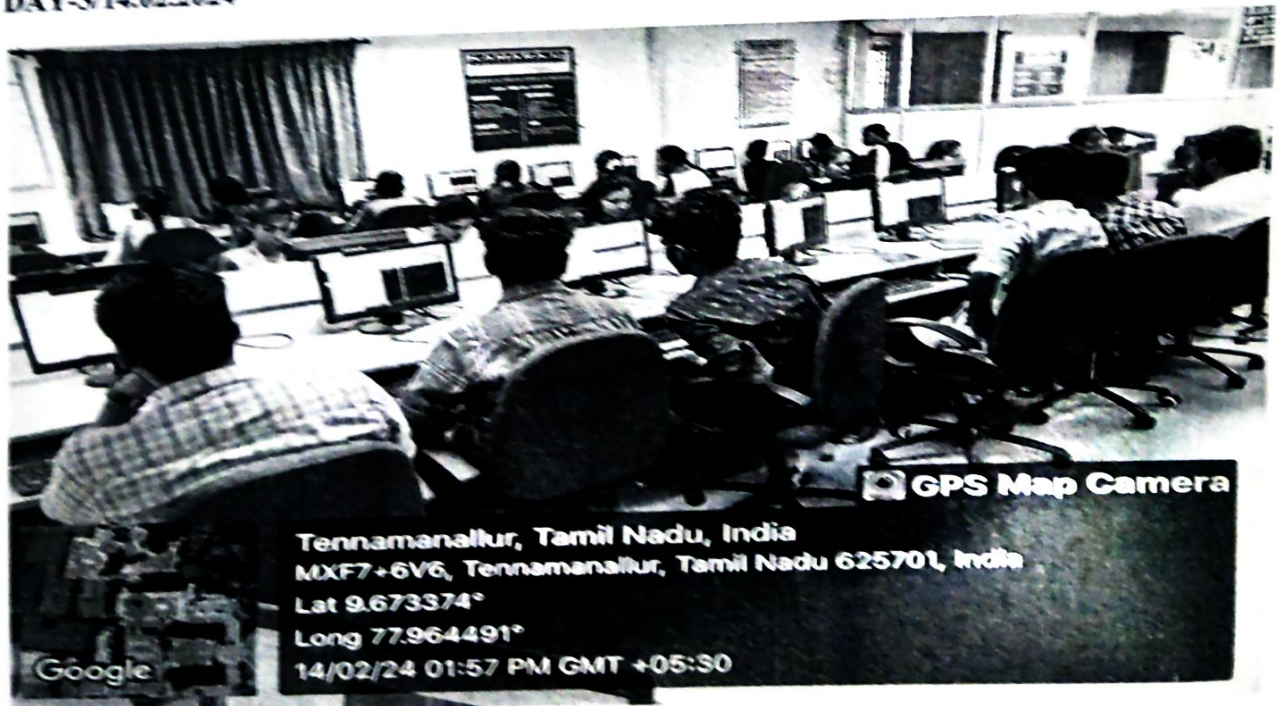
DAY -1 / 12.02.2024



DAY-2/13.02.2024



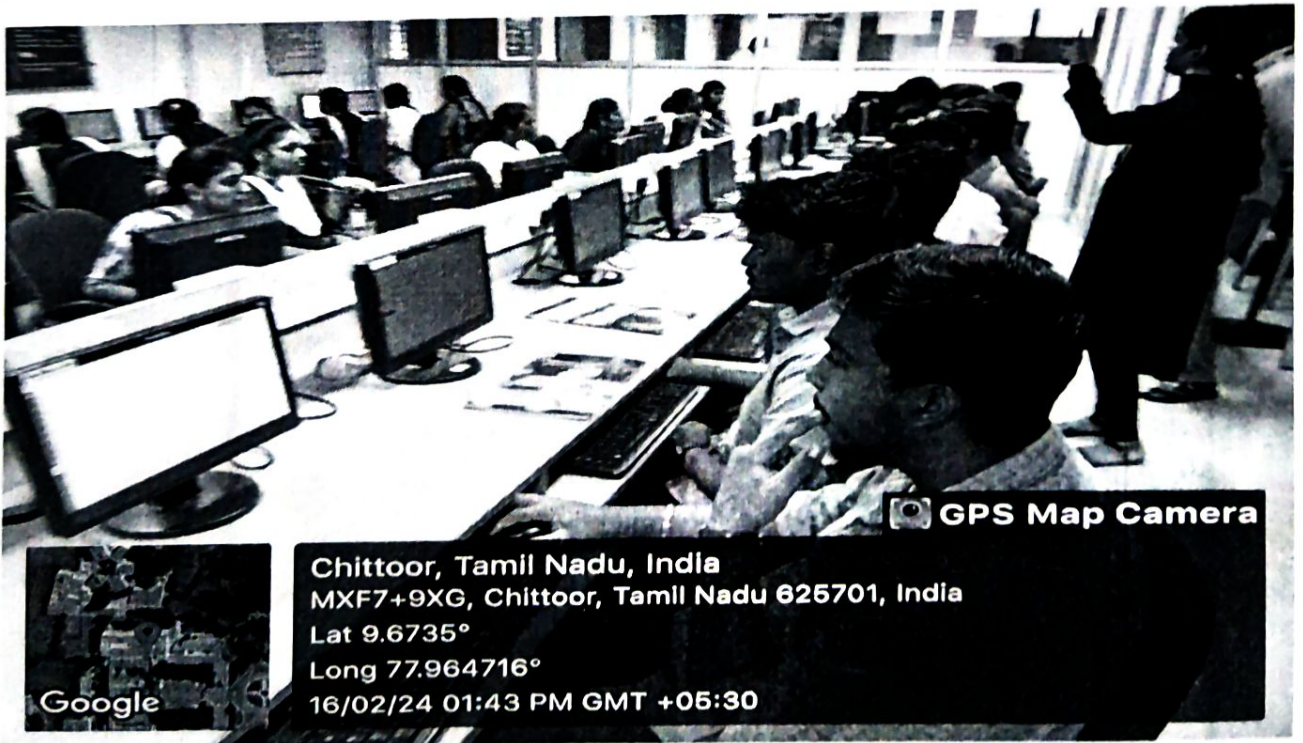
DAY-3/14.02.2024



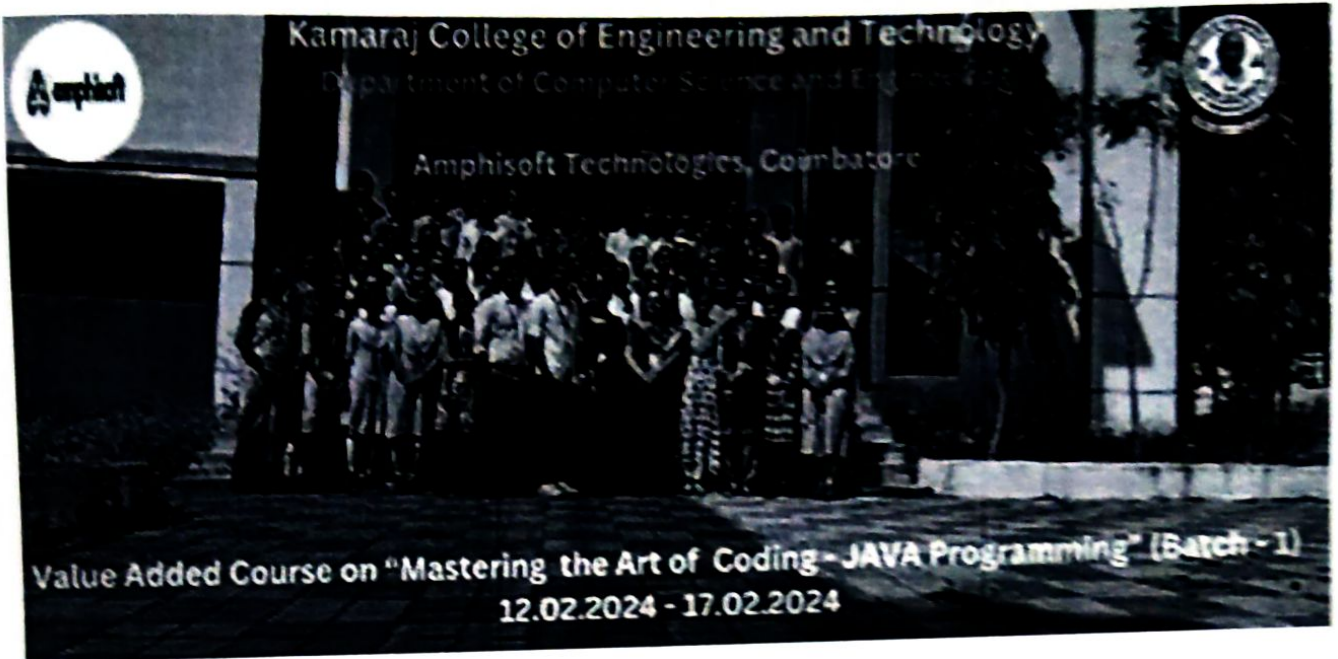
DAY-4/15.02.2024



DAY-5/16.02.2024



DAY-6 / 17.02.2024



  
VAC In- Charges

MS. D. Pradheba  
Mr. B. Muthukrishna  
Vinayagam  
Mr. H. Rajalakshmi



VAC Coordinators

Dr. G. Nirmala



HOD - CSE

Dr. A. Manohari



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S.P.G.Chidambara Nadar - C.Nagammal Campus  
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

**Department of Computer Science and Engineering**

Value Added Course on “Mastering the Art of Coding - JAVA Programming”

(12.02.2024 – 17.02.2024)

**Batch I**

**Total No. of Students** : 60 ( II year CSE & ADS )  
**Trainer’s Name** : M.Musharaf,  
A.Aalisa Petrecia.

**Name List of the student**

SI.No	Year / Dept	Section	Register Number	Roll	Name of the Student
1	II CSE	C	920422104131	22UCS005	SAKTHIVELA
2	II CSE	B	920422104062	22UCS012	JAYA PRABHA.S
3	II CSE	C	920422104013	22UCS014	ANUREKHA.K
4	II CSE	C	920422104142	22UCS020	SHREE DEVI.V
5	II CSE	B	920422104159	22UCS024	SUBRAMANIA BALAJI.S
6	II CSE	B	920422104168	22UCS025	THANGA DHARSHINI.R
7	II CSE	C	920422104150	22UCS030	SIVA GANESH.G
8	II CSE	C	920422104055	22UCS040	HARIDHARUN D.S
9	II CSE	C	920422104155	22UCS042	SRIKANTH.S
10	II CSE	C	920422104128	22UCS047	RESHMI.M
11	II CSE	C	920422104045	22UCS049	GEORGE BUSH THOMAS.J
12	II CSE	B	920422104154	22UCS054	SRI RAM.R
13	II CSE	A	920422104074	22UCS059	JOY SHARON.B
14	II CSE	C	920422104063	22UCS064	JAYANTH.K
15	II CSE	A	920422104086	22UCS065	LAKSHITHA.K.S
16	II CSE	C	920422104164	22UCS066	SWATHILAKSHMI.M
17	II CSE	B	920422104097	22UCS067	MOHANAPRIYA.M
18	II CSE	A	920422104138	22UCS069	SELVAKUMAR.M
19	II CSE	A	920422104030	22UCS072	DEEBIKHA.M
20	II CSE	A	920422104002	22UCS075	AATHITHYA.M
21	II CSE	C	920422104036	22UCS076	DHIVYA DHARSHINI.M
22	II CSE	C	920422104023	22UCS078	BHUVANESWARI.D
23	II CSE	C	920422104161	22UCS079	SURUTHI.M
24	II CSE	A	920422104058	22UCS080	INFANT REGIES.A

25	II CSE	C	920422104037	22UCS081	DINESH KALIS
26	II CSE	C	920422104165	22UCS082	SWEETLYN SYLVIA.P
27	II CSE	A	920422104171	22UCS084	VIMALAMANI.M
28	II CSE	A	920422104048	22UCS085	GOKULA KANNAN.K
29	II CSE	A	920422104095	22UCS088	MENAKA.M
30	II CSE	A	920422104042	22UCS090	DIVYADARSSHINIS
31	II CSE	B	920422104032	22UCS093	DHANUSH.P
32	II CSE	A	920422104120	22UCS098	RAJALAKSHMI.J
33	II CSE	B	920422104118	22UCS102	PRIYANKA.T.K
34	II CSE	A	920422104038	22UCS104	DIVYA.D
35	II CSE	B	920422104059	22UCS105	JACKULIN CLARA SUBIKSHA.R
36	II CSE	B	920422104096	22UCS107	MOHANA PRIYA.S
37	II CSE	B	920422104100	22UCS114	MUNEEES KUMAR.B
38	II CSE	B	920422104085	22UCS119	KIRUTHIKA.G
39	II CSE	B	920422104125	22UCS126	RANJINI.S
40	II CSE	A	920422104007	22UCS128	AFRIN RAHANA.H
41	II CSE	B	920422104130	22UCS129	SAIMOORTHY.P
42	II CSE	A	920422104117	22UCS136	PRIYANKA.S
43	II CSE	A	920422104104	22UCS137	NEVETHITHA.K
44	II CSE	B	920422104003	22UCS138	ABINAYA.R
45	II CSE	B	920422104172	22UCS150	VINOTHINI.M
46	II ADS	-	920422243011	22UAD004	FATHIMA.I
47	II ADS	-	920422243008	22UAD007	DEEPANRAJ JACOB.M
48	II ADS	-	920422243048	22UAD016	SUMITHRA.K
49	II ADS	-	920422243049	22UAD018	SURIYA NANDHINI.M
50	II ADS	-	920422243037	22UAD020	RASHA AFRIN.ASHRAF ALI KHAN
51	II ADS	-	920422243029	22UAD021	NAGA HARISH KUMAR.K
52	II ADS	-	920422243006	22UAD023	ASHIKA.T
53	II ADS	-	920422243026	22UAD025	LISHIGA.T
54	II ADS	-	920422243016	22UAD029	HARISHMI.R
55	II ADS	-	920422243047	22UAD034	SRI VAISHNAVIS
56	II ADS	-	920422243015	22UAD038	HARIHARASUNDARAM.S
57	II ADS	-	920422243032	22UAD039	OORMILA.C
58	II ADS	-	920422243021	22UAD040	JEYA SOWMIYA.J
59	II ADS	-	920422243002	22UAD044	AKASH.R
60	II ADS	-	920422243042	22UAD045	SATHANA.K

  
VAC In- Charges

Mr. B. Muthukrishna  
vinayagam, AP-CSE

Mr. M. Rajalakshmi,  
Ms. D. Pradheba,

  
VAC coordinators

Dr. G. Nirmala

  
HOD - CSE

Dr. A. Neerakshi





 **amphisoft**

[GST Number: 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SAKITHI VELLA

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

JAYA PRABHA.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 72 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

ANUREKHA K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

**This is to certify that**

SHREEDEVI V

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 82 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number: 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SUBRAMANIA BELAII.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 91 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*P.P.*

**Coordinator's**  
KCET

*Murali*

**HOD - CSE**  
KCET

*Principal*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]

# Course Completion Certificate

This is to certify that

TITANGA DHARSHINI R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 80 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

**This is to certify that**

SIVA GANESH G

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET

Assessment Mark 91 %



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

HBRIDHERUNDS

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 80 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

SRIKANTH S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 100 %

  
Ms. Punitha Pradeep

Managing Director,  
Amphisoft Technologies

  
Coordinator's

KCET

  
HOD - CSE

KCET



Principal  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

RESHMILM

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 80 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

GEORGE BUSH THOMAS J

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 82 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

SRI RAM R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 93 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number: 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

JOY SHARON B

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark & %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

JAYANTH K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

LAKSHITHA K S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SWATHI LAKSHMI M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 79 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET

  
**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

MOHANAPRIYA.M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 92 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



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[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

SELVAKUMAR M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 100 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

DEE BIKHA M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

ARATHIYA M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 84 %

*P. Punitha Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*P. Pradeep*

**Coordinator's**  
KCET

*M. Murali*

**HOD - CSE**  
KCET

*S. Suresh*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

DHIVYA DHARSHINI M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 95 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

BHUVANESWAR J D

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 95 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SURUTHI M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET

Assessment Mark 93 %



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

INFANT REGIES B

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 86 %

*P.P.*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*P.P.*

**Coordinator's**  
KCET

*M. N. S.*

**HOD - CSE**  
KCET

*S. S.*

**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

DINESH KALLS

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 72 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SWEETLYN SYLVIA P

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 92 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

YIMALEMBANI M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number: 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

GOKULA KANNAN K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 80 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **EBOX**

# Course Completion Certificate

**This is to certify that**

MENAKA M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 74 %

  
Ms. Punitha Pradeep  
Managing Director,  
Amphisoft Technologies

  
Coordinator's  
KCET

  
HOD - CSE  
KCET

  
Principal  
KCET



 **amphisoft**

[GST Number: 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

**This is to certify that**

DIVYA DARSSHINI S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **EBOX**

# Course Completion Certificate

This is to certify that

DHANUSH . P

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 91 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET



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[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

RAJALAKSHMI J

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 97 %

  
Ms. Punitha Pradeep

Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

PRIYANKA.T.K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 18 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



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KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

DIVYA D

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 98 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

JACKULIN CLARA SUBIKSHA R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

MOHANA PRIYA.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*RV*

**Coordinator's**  
KCET

*Murali*

**HOD - CSE**  
KCET

*Seel*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

MUNEEES KUMAR.B

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 89 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*RV*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

KIRUTHIKA. G

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 80 %

*P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*~*

**Coordinator's**  
KCET

*Manohar*

**HOD - CSE**  
KCET

*scite*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

RANJINI.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 74 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*RV*

**Coordinator's**  
KCET

*Wend*

**HOD - CSE**  
KCET

*scd*

**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

AFRIN RAHANA . H

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 78 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SAIMOORTHY.P

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 84 %

  
Ms. Punitha Pradeep  
Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

PRIYANKA.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 78 %



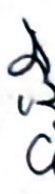
**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

NEVETHITHA K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 91 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

  
Coordinator's  
KCET

  
HOD - CSE  
KCET

  
Principal  
KCET



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[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

ABINAYA R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 91 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

VINDOTHINI M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 78 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*B. S. S.*  
Coordinator's  
KCET

*M. N. S.*  
HOD - CSE  
KCET

*S. S.*  
Principal  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **EBOX**

# Course Completion Certificate

This is to certify that

FATHIMA . I

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 85 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

DEEPANRAJ JACOB M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 82 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

  
Coordinator's  
KCET

  
HOD - CSE  
KCET

  
Principal  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

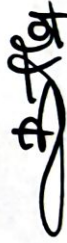
SUMITHRA . K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 84 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

SURIYA NANDHINI . M

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark &L %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

RASHA AERIN PASHRAE ALI KHAN

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 70 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*P. S. Jeyaraj*

**Coordinator's**  
KCET

*Wendell*

**HOD - CSE**  
KCET

*S. Jeyaraj*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

NAGA HARISH KUMAR . K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %

*P. Punitha Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

ASHIKA . T

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %

  
P.P. Pradeep

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

  
Coordinator's

KCET

  
HOD - CSE

KCET

  
Principal

KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

LISHIGA .T

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 81 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

HARISHMI . R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 79 %

*P.P. Pradeep*

**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies

*[Signature]*

**Coordinator's**  
KCET

*[Signature]*

**HOD - CSE**  
KCET

*[Signature]*

**Principal**  
KCET



 **amphisoft**

[GST Number: 33AAHCA8140R1ZA]

 **e-BOX**

# Course Completion Certificate

This is to certify that

SRI VAISHNEVI . S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 76 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

HARIHARASUNDARAM.S

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 77 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET





 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

DORMILA.C

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 86 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET



[GST Number : 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

JEVA SOWMIYA . J

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 91 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



 **amphisoft**

[GST Number : 33AAHCA8140R1ZA]

 **eBOX**

# Course Completion Certificate

This is to certify that

AKASH.R

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 76 %



**Ms. Punitha Pradeep**  
Managing Director,  
Amphisoft Technologies



**Coordinator's**  
KCET



**HOD - CSE**  
KCET



**Principal**  
KCET



[GST Number: 33AAHCA8140R1ZA]



# Course Completion Certificate

This is to certify that

SATHAN . K

has attended Value Added Course offered by Amphisoft Technologies, Coimbatore on "Mastering the Art of Coding - Java Programming" from 12-02-2024 to 17-02-2024 in association with the Department of Computer Science and Engineering, Kamaraj College of Engineering and Technology, Near Virudhunagar.

Assessment Mark 76 %

  
Ms. Punitha Pradeep  
Managing Director,  
Amphisoft Technologies



Coordinator's  
KCET



HOD - CSE  
KCET



Principal  
KCET



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)  
S.P.G. Chidambara Nadar - C.Nagammal Campus  
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

VALUE ADDED COURSES 2023-2024 (12-02-2024 to 17-02-2024)

Date and Time of VAC Exam Conducted

S.No	Name of the course	Date and Time of the exam conducted	Class
1	Mastering the Art of Coding Batch I - Java Programming	17-02-24/ 6.00 to 7.30 PM	II CSE & ADS
2	Mastering the Art of Coding Batch II - Java Programming	17-02-24/ 6.00 to 7.30 PM	
3	Mastering the Art of Coding Batch III - Advanced C Programming	17-02-24/ 6.00 to 7.30 PM	
4	Mastering the Art of Coding Batch IV - Fundamentals of C Programming	17-02-24/ 6.00 to 7.30 PM	
5	Mastering the Art of Coding Batch V - Fundamentals of C Programming	17-02-24/ 6.00 to 7.30 PM	

Value Added Course - Coordinators

HOD-CSE



**Amphisoft Technologies Private Limited**

GSTIN : 33AAHCA8140R1ZA

123-127, Kattoor Road, P.N.Palayam,  
Coimbatore - 641 037

M: +91 98409 12312

E: [contact@amphisoft.in](mailto:contact@amphisoft.in)

W: [amphisoft.in](http://amphisoft.in)

**TO WHOM SO EVER MAY CONCERN**

This is to certify that the following students of **Kamaraj College of Engineering and Technology, Virudhunagar** has completed the value added course on "**Mastering the Art of Coding – Java Programming**" from **12.02.2024 to 17.02.2024** and I Authorize the below mentioned Assessment Marks of the Course.

**EXTERNAL ASSESSMENT QUESTIONS:**

- 1) Write a program that converts all the letters of the username into uppercase.  
When we get the usernames for the user in their profiles, some may enter in uppercase, some in lowercase, some in mixed cases. Now we don't want that, we want uniformity in the usernames if we are going to present a legible report.

- 2) Write a program to generate a triangular pattern of stars.

```
*  
**  
***  
****  
*****
```

- 3) Write a program to find the median of the elements in the array. Median is the middle value in a sorted array. If there are even number of elements in the array, median is the mean of the 2 middle values.

**Input Format:**

Input consists of  $n+1$  integers where  $n$  corresponds to the number of elements in the array.

The first integer corresponds to  $n$  and the next  $n$  integers correspond to the elements in the array. Assume that the maximum number of elements in the array is 20.

**Output Format:**

Output consists of a double value which corresponds to the median of the array. It is printed upto 2 digits of precision.

- 4) A company has given you a requirement document of Phone Usage Tracking & Bill Generation application and a series of problems to program the application in a step-by-step manner.

Create a class named Customer with the following private member variables



**Amphisoft Technologies Private Limited**  
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Coimbatore - 641 037

**M: +91 98409 12312**  
**E: contact@amphisoft.in**  
**W: amphisoft.in**

Data Type	Variable Name
String	customerName
String	customerEmail
String	customerType
String	customerLocation

Include appropriate getters, setters and constructor with order name, email, type, location

Create a Main class to include the Main method.

In the Main method

- Obtain the details of the customer.
- Create an object for Customer class and assign all the attribute values and display the details.

- 5) Let's increase our coding proficiency by implement Function overloading for the payments. Create a class named TicketBooking with the following private attributes.

Attributes	Datatype
stageEvent	String
customer	String
noOfSeats	Integer

Include getters and setters for the class. Include default and parameterized constructors. Format for parameterized constructor is TicketBooking(String stageEvent, String customer, Integer noOfSeats). The TicketBooking class has the following methods.

Method Name	Description
public void makePayment(Double amount)	This method is for cash payment. This method accepts amount as input and displays the transaction detail
public void makePayment(String walletNumber ,Double amount)	This method is for wallet payment. This method accepts amount and wallet number as input and displays the transaction detail.
public void makePayment(String creditCard,String ccv,String name,Double amount)	This method is for credit card payment. This method accepts credit card detail, ccv, card holder name ,and amount as input and displays the transaction detail

Create a driver class called Main. In the Main method, obtain input from the user in CSV format and call appropriate methods for transactions. If choice other than specified is chosen, print "Invalid choice". Note: display one digit after decimal point for double values. Format for TicketBooking Input is stageEvent,customer,noOfSeats.

- 6) You'll get to know the importance of inheritance from the following problem. All type of accounts in a bank have common attributes which can be inherited from an Account class.

The class Account has been created with the following protected attributes,

Attributes	Datatype
accName	String
accNo	String
bankName	String

Include appropriate getters and setters.

Include the following protected methods.

Method	Description
public void display()	This protected method displays the account details

Create a class CurrentAccount with following private attributes which extends Account class

Attributes	Datatype
tinNumber	String

Create default constructor and a parameterized constructor with arguments in order CurrentAccount(String accName,String accNo,String bankName,String tinNumber).

Include appropriate getters and setters. Include the following public methods.

Method	Description
public void display()	This method calls the super class display(). This public method displays the TIN number. Call this method with the reference of base class.



Create a class SavingsAccount with following private attributes which extends Account class

Attributes	Datatype
orgName	String

Create default constructor and a parameterized constructor with arguments in order SavingsAccount(String accName,String accNo,String bankName,String orgName). Include appropriate getters and setters.Include the following public methods.

Method	Description
public void display()	This method calls the super class display(). This public method displays the Organisation Name. Call this method with the reference of base class.

Create a driver class named Main to test the above class.

Note: Strictly adhere to the Object-Oriented Specifications given in the problem statement. All class names, attribute names and method names should be the same as specified in the problem statement.

*A. Alis Petricia*

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**Value Added Course on "Mastering the Art of Coding - JAVA Programming"**

**(12.02.2024 – 17.02.2024)**

**Batch -I**

**External Assessment**

**Student Name:S.RANJINI**

**Register No: 920422104125**

**Roll No: 22UCS126**

**Date: 17.2.2024**

**Problem**

**toUpperCase()**

When we get the usernames for the user in their profiles, some may enter in uppercase, some in lowercase, some in mixed cases. Now we don't want that, we want uniformity in the usernames if we are gonna present a legible report. So let's write a program that converts all the letters of the username into uppercase.

**Input Format:**

The first line input corresponds to the username.  
Refer sample input for formatting specifications.

**Output Format:**

The output consists of username in **UPPERCASE**.  
Refer sample output for formatting specifications.

**[All text in bold corresponds to input and rest corresponds to output]**

**Sample Input/Output -1 :**

Enter the name:

**Willam EdilBert**

Name:WILLAM EDILBERT

Main.java

```
import java.util.*;

public class Main {

    public static void main(String []args){

        Scanner s=new Scanner(System.in);

        System.out.println("Enter the name:");

        String a=s.nextLine();
```

```
System.out.println("Name:"+a.toUpperCase());
```

```
    }  
}
```

## Problem

### Character Pattern 3

Write a program to generate a triangular pattern of stars.

```
*  
**  
***  
****  
*****
```

#### Input and Output Format:

Input consists of a single integer that corresponds to n, the number of rows.

#### Sample Input 1:

5

#### Sample Output 1:

```
*  
**  
***  
****  
*****
```

Main.java

```
import java.util.*;
```

```
class Main
{
    public static void main(String args[])
    {
        int i=1;
        String row="*";
        Scanner sc=new Scanner(System.in);
        int n=sc.nextInt();
        while(i<=n)
        {
            System.out.println(row);
            row+="*";
            i++;
        }
    }
}
```

### Problem

#### Array Median

Write a program to find the median of the elements in the array.

Median is the middle value in a sorted array. If there are even number of elements in the array, median is the mean of the 2 middle values.

#### Input Format:

Input consists of  $n+1$  integers where  $n$  corresponds to the number of elements in the array.

The first integer corresponds to  $n$  and the next  $n$  integers correspond to the elements in the array. Assume that the maximum number of elements in the array is 20.

#### Output Format:

Output consists of a double value which corresponds to the median of the array. It is printed upto 2 digits of precision.

Refer sample input and output for formatting specifications.

[All text in bold corresponds to input and the rest corresponds to output.]

### Sample Input and Output :

Enter the number of elements in the array

**5**

Enter the elements in the array

**2**

**4**

**1**

**3**

**5**

The median of the array is 3.00

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
    {
```

```
        int n,sum=0;
```

```
        double t=0.0;
```

```
        Scanner sc=new Scanner(System.in);
```

```
        System.out.println("Enter the number of elements in the array");
```

```
        n=sc.nextInt();
```

```
        int[]a=new int[n];
```

```

System.out.println("Enter the elements in the array");
for(int i=0;i<n;i++)
    {
        a[i]=sc.nextInt();
    }
Arrays.sort(a);
int len=a.length;
int m=len/2;
if(len%2==0)
    {
        t=(a[m]+a[m-1])/2.0;
    }
else
    {
        t=a[m];
    }
System.out.printf("The median of the array is %.2f",t);
}
}

```

### Problem

#### Overloading makePayment()

Consider doing an extra feature for the stage show organisers. Bring up an interactive console application for Billing so that our application looks unique from other competitors. Customers pay using cash, online wallets, and credit card. For each category obtain necessary information from the user. You also require a receipt for all the transactions which should be printed at the end of the transaction. Let's increase our coding proficiency by implement Function overloading for the payments. Hence write a program meeting all the above specification.

Create a class named **TicketBooking** with the following private attributes.

**Attributes**  
stageEvent

**Datatype**  
String

customer  
noOfSeats

String  
Integer

Include getters and setters for the class.

Include default and parameterized constructors.

Format for parameterized constructor is **TicketBooking(String stageEvent, String customer, Integer noOfSeats)**

The TicketBooking class has the following methods.

Method Name	Description
<b>public void makePayment(Double amount)</b>	This method is for cash payment. This method accepts amount as input and displays the transaction detail
<b>public void makePayment(String walletNumber ,Double amount)</b>	This method is for wallet payment. This method accepts amount and wallet number as input and displays the transaction detail.
<b>public void makePayment(String creditCard,String ccv,Stringname,Double amount)</b>	This method is for credit card payment. This method accepts credit card ccv, card holder name ,and amount as input and displays the transaction detail

Create a driver class called Main. In the Main method, obtain input from the user in CSV format and call appropriate methods for transactions. If choice other than specified is chosen, print "Invalid choice".

Note: display one digit after decimal point for double values.

Format for TicketBooking Input is **stageEvent,customer,noOfSeats**

**[Strictly adhere to the Object-Oriented Specifications given in the problem statement.**

**All class names, attribute names and method names should be the same as specified in the problem statement.]**

**[All text in bold corresponds to the input and rest corresponds to the output]**

**Sample Input/Output 1:**

Enter the Booking details

**Magic show, Mahesh, 5**

Payment mode

1. Cash payment
2. Wallet payment
3. Credit card payment

**1**

Enter the amount

**500**

Stage event: Magic show

Customer: Mahesh

Number of seats: 5

Amount 500.0 paid in cash

### **Sample Input/Output 2:**

Enter the Booking details

**Motivational speech, Rajesh, 10**

Payment mode

1. Cash payment
2. Wallet payment
3. Credit card payment

**2**

Enter the amount

**400**

Enter the wallet number

**AFG-456**

Stage event: Motivational speech

Customer: Rajesh

Number of seats: 10

Amount 400.0 paid using wallet number AFG-456

### **Sample Input/Output 3:**

Enter the Booking details

**Debate, Raja, 2**

Payment mode

1. Cash payment
2. Wallet payment
3. Credit card payment

**3**

Enter card holder name

**Raja**

Enter the amount

**200**

Enter the credit card type

**Master**



Enter the CCV number  
9874-4758-9856  
Stage event:Debate  
Customer:Raja  
Number of seats:2  
Holder name:Raja  
Amount 200.0 paid using Master card  
CCV:9874-4758-9856

Main.java

```
import java.util.*;
```

```
public class Main {
```

```
    public static void main(String[] args){  
        Scanner sc=new Scanner(System.in);  
        System.out.println("Enter the Booking details");  
        String str=sc.nextLine();  
        String[] s1=str.split(",");  
        String e,c;  
        e=s1[0];  
        c=s1[1];  
        int n=Integer.parseInt(s1[2]);  
        TicketBooking t=new TicketBooking(e,c,n);  
        System.out.println("Payment mode");  
        System.out.println("1.Cash payment");  
        System.out.println("2.Wallet payment");  
        System.out.println("3.Credit card payment");  
        int ch=sc.nextInt();  
        switch(ch)
```

```
{  
    case 1: System.out.println("Enter the amount");  
    double amt=sc.nextInt();  
    System.out.println("Stage event:"+t.getStageEvent());  
    System.out.println("Customer:"+t.getCustomer());  
    System.out.println("Number of seats:"+t.getNoOfSeats());  
    t.makePayment(amt);  
    break;  
    case 2:  
    System.out.println("Enter the amount");  
    amt=sc.nextInt();  
    sc.skip("\n");  
    System.out.println("Enter the wallet number");  
    String w=sc.nextLine();  
    System.out.println("Stage event:"+t.getStageEvent());  
    System.out.println("Customer:"+t.getCustomer());  
    System.out.println("Number of seats:"+t.getNoOfSeats());  
    t.makePayment(amt);  
    break;  
}
```

```
}  
  
TicketBooking.java
```

```
import java.util.*;
```

```
public class TicketBooking {
    private String stageEvent;
    private String customer;
    private int noOfSeats;
    TicketBooking(String e,Stringc,int n)
    {
        this.stageEvent=e;
        this.customer=c;
        this.noOfSeats=n;
    }
    public String getStageEvent()
    {
        return stageEvent;
    }
    public String getCustomer()
    {
        return customer;
    }
    public int getNoOfSeats()
    {
        return noOfSeats;
    }
    public void makePayment(double amt)
    {
        System.out.println("Amount "+amt+" paid in cash");
    }
    public void makePayment(String w,double amt)
```


```


{
    System.out.println("Amount "+amt+" paid using wallet number");
}
public void makePayment(String chn,Stringccv,Stringcc,double amt)
{
    System.out.println("Amount "+amt+" paid using"+cc+" card");
    System.out.println("CCV:"+ccv);
}
}

```

**Rubrics for Assessment:**

Problem Statement [10 Marks]	Debugging [10 Marks]	Error Handling [10 Marks]	Code Efficiency [10 Marks]	Implementation [10 Marks]	Documentation [10 Marks]	Total Marks [60 Marks]
7	9	7	7	7	7	44

  
 V. A. Inchauges  
 MS - D. Pradhibe, AP/CSE  
 Mr. B. Muthukrishna  
 Vinayagam, AP/CSE

  
 D. A. Neerakshi  
 HOD/CSE

**Value Added Course on "Mastering the Art of Coding - JAVA Programming"**

**(12.02.2024 – 17.02.2024)**

**Batch -I**

**External Assessment**

**Student Name: A.Rasha Afrin**

**Register No: 920422243037**

**Roll No: 22UAD020**

**Date: 17.2.2024**

**Problem**

**toUpperCase()**

When we get the usernames for the user in their profiles, some may enter in uppercase, some in lowercase, some in mixed cases. Now we don't want that, we want uniformity in the usernames if we are gonna present a legible report. So let's write a program that converts all the letters of the username into uppercase.

**Input Format:**

The first line input corresponds to the username.  
Refer sample input for formatting specifications.

**Output Format:**

The output consists of username in **UPPERCASE**.  
Refer sample output for formatting specifications.

**[All text in bold corresponds to input and rest corresponds to output]**

**Sample Input/Output -1 :**

Enter the name:

**Willam EdilBert**

Name: **WILLAM EDILBERT**

Main.java

```
import java.util.*;
```

```
public class Main {
```

```
    public static void main(String []args){
```

```
        Scanner sc=new Scanner(System.in);
```

```
        System.out.println("Enter the name:");
```

```
String name=sc.nextLine();
String a = name.toUpperCase();
System.out.println("Name:"+a);
    }
}
```

## Problem

### Character Pattern 3

Write a program to generate a triangular pattern of stars.

```
*
**
***
****
*****
```

#### Input and Output Format:

Input consists of a single integer that corresponds to n, the number of rows.

#### Sample Input 1:

5

#### Sample Output 1:

```
*
**
***
****
```

\*\*\*\*\*

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
    {
```

```
        Scanner sc=new Scanner(System.in);
```

```
        int num=sc.nextInt();
```

```
        for(int i=0;i<num;i++){
```

```
            for (int j=0;j<=i;j++){
```

```
                System.out.print("**");
```

```
            }
```

```
        System.out.println();
```

```
    }
```

```
}
```

**Rubrics for Assessment:**

Problem Statement [10 Marks]	Debugging [10 Marks]	Error Handling [10 Marks]	Code Efficiency [10 Marks]	Implementation [10 Marks]	Documentation [10 Marks]	Total Marks [60 Marks]
6	6	6	6	5	6	35

*APK*  
VAC in-charge  
M.S.D. Pradhika, APKSE  
M. B. Muthukrishna  
V. Rajagani, APKSE

*Nural*  
HOD/CSE  
Dr. A. Narayanaswami  
APKSE

Value Added Course on "Mastering the Art of Coding - JAVA Programming"  
(12.02.2024 – 17.02.2024)

Batch -I

External Assessment

Student Name: K. Jayanth  
Roll No: 22UCS064

Register No: 920422104063  
Date: 17.2.2024

**Problem 1**

**toUpperCase()**

When we get the usernames for the user in their profiles, some may enter in uppercase, some in lowercase, some in mixed cases. Now we don't want that, we want uniformity in the usernames if we are gonna present a legible report. So let's write a program that converts all the letters of the username into uppercase.

**Input Format:**

The first line input corresponds to the username. Refer sample input for formatting specifications.

**Output Format:**

The output consists of username in UPPERCASE. Refer sample output for formatting specifications.

[All text in bold corresponds to input and rest corresponds to output]

**Sample Input/Output -1 :**

Enter the name:

**Willam EdilBert**

Name: WILLAM EDILBERT

Main.java:

```
import java.util.*; public
```

```
class Main {
```

```
    public static void main(String []args) { Scanner s=new
```

```
        Scanner(System.in); System.out.println("Enter
```

```
        the name:");String s1=s.nextLine();
```

```
        String s2=s1.toUpperCase();
```

```
        System.out.println("Name:"+s2);
```

```
    }
```

```
}
```



## Problem 2

### Character Pattern 3

Write a program to generate a triangular pattern of stars.

```
*
**
***
****
*****
```

#### Input and Output Format:

Input consists of a single integer that corresponds to n, the number of rows. **Sample Input**

1:

5

#### Sample Output 1:

```
*
**
***
****
*****
```

Main.java

```
import
java.util.*;class
Main{
    public static void main(String
        args[]) { Scanner s=new
        Scanner(System.in); int
        n=s.nextInt();
        for(int
            i=0;i<n;i++){
            for(int
                j=0;j<=i;j++){
                System.out.print("*");
            }
            System.out.println();
        }
    }
}
```

### Problem 3

#### Customer Class

You have been selected as a trainee in one of the well-known software majors. To evaluate and expose you to real world projects, the company has given you a requirement document of **Phone Usage Tracking & Bill Generation** application. and a series of problems to program the application in a step-by-step manner. Go ahead and solve the problems and learn Java along the way !!!

The first step is to create a class. A Class is a container to hold data members & member functions, representing a template of real-world entity. Referring the class diagram in the attached document, Lets create a customer class.

Create a class named **Customer** with the following **private** member variables

Data Type	Variable Name
String	customerName
String	customerEmail
String	customerType
String	customerLocation

Include appropriate getters, setters and constructor with ordername, email, type, location  
Create a Main class to include the Main method.

In the Main method

- Obtain the details of the customer.
- Create an object for Customer class and assign all the attribute values and display the details.

**Note :**

1. **Strictly adhere to the object oriented specifications given as mentioned in the problem statement.**

2. **All text in bold corresponds to input and the rest corresponds to output**

**Sample Input and Output:**

Enter the Customer Details

Enter the name

**Yogi**

Enter the email

**yogi@mail.com**

Enter the type

**Domestic**

Enter the location

**India**

Customer Details

Name: Yogi

E-mail: yogi@mail.com

Type: Domestic

Location: India

Main.java

```
import java.io.*;
```

```
import
```

```
java.lang.*;
import
java.util.*;
public class
Main{
    public static void main(String[]args) throws Exception
    {
        Scanner s=new Scanner(System.in);

        System.out.println("Enter the Customer
        Details");System.out.println("Enter the
        name");
        String cusName=s.nextLine();
        System.out.println("Enter the
        email");String
        cusEmail=s.nextLine();
        System.out.println("Enter the
        type");String
        cusType=s.nextLine();
        System.out.println("Enter the
        location");String
        cusLoca=s.nextLine();
        Customer c=new Customer(cusName,cusEmail,cusType,cusLoca);
        System.out.println("\nCustomer Details");
        System.out.println("Name:          "
        +c.getCustomerName()); System.out.println("E-
        mail:          "          +c.getCustomerEmail());
        System.out.println("Type:          "
        +c.getCustomerType());
        System.out.println("Location: " +c.getCustomerLocation());
    }
}
```

Customer.java

```
public class Customer {  
    private      String  
    customerName;  private  
    String      customerEmail;  
    private      String  
    customerType;  
    private String customerLocation;  
    Customer(String cusName,String cusEmail,String cusType,String  
        cusLoca){this.customerName=cusName;  
        this.customerEmail=cusEmail;  
        this.customerType=cusType;  
        this.customerLocation=cusLoca;  
    }  
    String getCustomerName(){  
        return customerName;  
    }  
    String getCustomerEmail(){  
        return customerEmail;  
    }  
    String getCustomerType(){  
        return customerType;  
    }  
    String getCustomerLocation(){  
        return customerLocation;  
    }  
}
```

## Problem 4

### Overloading makePayment()

Consider doing an extra feature for the stage show organisers. Bring up an interactive console application for Billing so that our application looks unique from other competitors. Customers pay using cash, online wallets, and credit card. For each category obtain necessary information from the user. You also require a receipt for all the transactions which should be printed at the end of the transaction. Let's increase our coding proficiency by implement Function overloading for the payments. Hence write a program meeting all the above specification.

Create a class named **TicketBooking** with the following private attributes.

Attributes	Datatype
stageEvent	String
customer	String
noOfSeats	Integer

Include getters and setters for the class.

Include default and parameterized constructors.

Format for parameterized constructor is **TicketBooking(String stageEvent, String customer, Integer noOfSeats)**

The TicketBooking class has the following methods.

Method Name	Description
<b>public void makePayment(Double amount)</b>	This method is for cash payment. This method accepts amount as input and displays the transaction detail
<b>public void makePayment(String walletNumber ,Double amount)</b>	This method is for wallet payment. This method accepts amount and wallet number as input and displays the transaction detail.
<b>public void makePayment(String creditCard,String ccv,String name,Double amount)</b>	This method is for credit card payment. This method accepts credit card detail, ccv, card holder name ,and amount as input and displays the transaction detail

Create a driver class called Main. In the Main method, obtain input from the user in CSV format and call appropriate methods for transactions. If choice other than specified is chosen, print "Invalid choice".

Note: display one digit after decimal point for double values.

Format for TicketBooking Input is **stageEvent,customer,noOfSeats** [Strictly adhere to the Object-Oriented Specifications given in the problem statement.

All class names, attribute names and method names should be the same as specified in the problem statement.]

[All text in bold corresponds to the input and rest corresponds to the output]

Sample Input/Output 1:

Enter the Booking details

**Magic show, Mahesh, 5**  
Payment mode

1. Cash payment
  2. Wallet payment
  3. Credit card payment
- 1  
Enter the amount

**500**

Stage event: Magic show  
Customer: Mahesh Number  
of seats: 5 Amount 500.0  
paid in cash

### **Sample Input/Output 2:**

Enter the Booking details **Motivational  
speech, Rajesh, 10** Payment mode

1. Cash payment
  2. Wallet payment
  3. Credit card payment
- 2

Enter the amount

**400**

Enter the wallet number

**AFG-456**

Stage event: Motivational speech Customer: Rajesh  
Number of seats: 10  
Amount 400.0 paid using wallet number AFG-456

### **Sample Input/Output 3:**

Enter the Booking details

**Debate, Raja, 2**

Payment mode 1. Cash  
payment 2. Wallet  
payment 3. Credit card  
payment

3

Enter card holder name **Raja**

Enter the amount

**200**

Enter the credit card type

**Master**

Enter the CCV number

**9874-4758-9856**

Stage event: Debate  
Customer: Raja Number  
of seats: 2 Holder  
name: Raja  
Amount 200.0 paid using Master card  
CCV: 9874-4758-9856

Main.java:

```
import java.util.*;
```

```
public class Main {
```

```
    public static void main(String[] args) {
```

```
        double amount,amount1,amount2;
        String
        walletNumber,name1,ccvNum,cardType;Scanner
        s=new Scanner(System.in);

        System.out.println("Enter the Booking
        details");String str=s.nextLine();
        String[]
        s2=str.split(","); String
        eventName=s2[0];
        String perName=s2[1];
        //String seats=s2[2];
        int a=Integer.parseInt(s2[2]);
        //System.out.println(a);
        TicketBooking tb=new
        TicketBooking(eventName,perName,a);
        System.out.println("Payment mode");
        System.out.println("1.Cash payment");
        System.out.println("2.Wallet payment");
        System.out.println("3.Credit card
        payment");int pay=s.nextInt();
        if(pay==1){
            System.out.println("Enter the
            amount");amount=s.nextDouble();
            tb.makePayment(amount);
        }
        else if(pay==2){
            System.out.println("Enter the
            amount");amount1=s.nextDouble();
            s.skip("\n");
            System.out.println("Enter the wallet number");

            walletNumber=s.nextLine();
            tb.makePayment(walletNumber,amount1);
```

```

}
else if(pay==3){
    s.skip("\n");
    System.out.println("Enter card holder
name");name1=s.nextLine();
    System.out.println("Enter the
amount");amount2=s.nextDouble();
    s.skip("\n");
    System.out.println("Enter the credit card
type");cardType=s.nextLine();

    System.out.println("Enter the CCV
number");ccvNum=s.nextLine();
    tb.makePayment(cardType,ccvNum,name1,amount2);
}
else{
    System.out.println("Invalid choice");
}
}
}

```

TicketsBooking.java

```

public class TicketBooking {
    private String
    stageEvent;private
    String customer;
    private int noOfSeats;
    double cashAmount;
    TicketBooking(String eventName,String perName,int
    a) {stageEvent=eventName;

```



```

        customer=perName;
        noOfSeats=a;
    }
    void makePayment(double
        amount){
        cashAmount=amount;
        System.out.println("Stage
        event:"+stageEvent);
        System.out.println("Customer:"+customer)
        ;
        System.out.println("Number of seats:"+noOfSeats);
        System.out.printf("Amount %.1f paid in cash",cashAmount);
    }

```

```

    void makePayment(String walletNumber,double
        amount1){System.out.println("Stage
        event:"+stageEvent);
        System.out.println("Customer:"+customer);
        System.out.println("Number of seats:"+noOfSeats);
        System.out.printf("Amount %.1f paid using wallet number
        %s",amount1,walletNumber);
    }

```

```

    void makePayment(String cardType,String ccvNum,String name1,double amount2){
        System.out.println("Stage event:"+stageEvent);
        System.out.println("Customer:"+customer);
        System.out.println("Number of
        seats:"+noOfSeats);System.out.println("Holder
        name:"+name1);
        System.out.printf("Amount %.1f paid using %s card\n",amount2,cardType);
        System.out.println("CCV:"+ccvNum);
    }

```

```

}

```

**Problem: 5****Bank Account**

Inheritance in Java is same as that of inheritance in real Life. A class which inherits another class obtains all the latter's attributes and methods. The former is called Child class whilst the latter is called Parent class. This phenomenon would be very promising in applications dealing with multiple classes that are constituted by similar or more likely same attributes. You'll get to know the importance of inheritance from the following problem. All type of accounts in a bank have common attributes which can be inherited from an Account class.

The class **Account** has been created with the following protected attributes,

Attributes	Datatype
accName	String
accNo	String
bankName	String

Include appropriate getters and setters.

Include the following protected methods.

Method	Description
public void display()	This protected method displays the account details

Create a class **CurrentAccount** with following private attributes which extends **Account** class

Attributes	Datatype
tinNumber	String

Create default constructor and a parameterized constructor with arguments in order **CurrentAccount(String accName,String accNo,String bankName,String tinNumber)**.

Include appropriate getters and setters.

Include the following public methods.

Method	Description
public void display()	This method calls the super class display(). This public method displays the TIN number. Call this method with the reference of base class.

Create a class **SavingsAccount** with following private attributes which extends **Account** class

**Attributes**  
orgName

**Datatype**  
String

Create default constructor and a parameterized constructor with arguments in order **SavingsAccount(String accName,String accNo,String bankName,String orgName)**.  
Include appropriate getters and setters.

Include the following public methods.

<b>Method</b>	<b>Description</b>
public void display()	This method calls the super class display(). This public method displays the Organisation Name. Call this method with the reference of base class.

Create a driver class named **Main** to test the above class. Note:

**Strictly adhere to the Object-Oriented Specifications given in the problem statement. All class names, attribute names and method names should be the same as specified in the problem statement.**

**Input Format:**

The first input corresponds to choose current or savings account

The next line consists of account name, account number, bank name, org name or tin number (according to chosen account type)

**Output Format**

The output consists of account details and TIN number or Organisation name Refer sample output for formatting specifications.

**Sample Input/Output-1:**

Choose Account Type

- 1.Savings Account
- 2.Current Account

1

Enter Account details in comma separated(Account Name,Account Number,Bank Name,Organisation Name)

**Morsh,033808020000879,Baroda,AmphisoftAccount**

Name:Morsh

Account Number:033808020000879

Bank Name:Baroda

Organisation Name:Amphisoft

### **Sample Input/Output-2:**

Choose Account Type

1.Savings Account

2.Current Account

**2**

Enter Account details in comma separated(Account Name,Account Number,BankName,TIN Number)

**Krish,131231451,ICICI,798902**

Account Name:Krish Account

Number:131231451Bank

Name:ICICI

TIN Number:798902

Main.java

```
import
```

```
java.util.*;
```

```
public class Main {
```

```
    public static void main(String[] args){
```

```
        //String name,number,banNam,orgName;
```

```
        //String name2,number2,banName2,tinNum;
```

```
        Scanner s=new Scanner(System.in);
```

```
        System.out.println("Choose Account Type");
```

```
        System.out.println("1.Savings Account");
```

```
        System.out.println("2.Current Account");
```

```
        int n=s.nextInt();
```

```

String[] str2=new String[20];

String[] str3=new String[20];

if(n==1){

    s.skip("\n");

    System.out.println("Enter Account details in comma separated(Account
Name,Account Number,Bank Name,Organisation Name)");

    String

    str=s.nextLine();

    str2=str.split(",");

    String name=str2[0];

    String number=str2[1];

    String

    banNam=str2[2];

    String

    orgName=str2[3];

    SavingsAccount sa=new
SavingsAccount(name,number,banNam,orgName
);

    sa.display();

}

else if(n==2){

    s.skip("\n");

    System.out.println("Enter Account details in comma separated(Account
Name,Account Number,Bank Name,TIN Number)");

    String

```

```

        str1=acc1Line();
        str2=str.replaceAll(",");
        String name=str3[0];
        String number=str3[1]; String banNam=str3[2];String
        daNum=str3[3]; CurrentAccount ca=new
        CurrentAccount(name,number,banNam,daNum);
        ca.display();
    }
}
}

```

Accounts.java

```

public class Account {
    private String accName;
    private String accNo;
    private String bankName;
    Account(String name,String accNum,String
        banNam){this.accName=name;
        this.accNo=accNum;
        this.bankName=banNam;
    }
    void display(){
        System.out.println("Account Name:"+accName);
        System.out.println("Account Number:"+accNo);
    }
}

```

```
System.out.println("Bank Name:"+bankName);
```

```
}
```

```
}
```

String

SavingsAccount:

```
public class SavingsAccount extends
    Account {String orgNam;
    SavingsAccount(String name,String number,String banNam,String orgName){
        super(name,number,banNam);
        this.orgNam=orgName;
    }
    void display(){
        //System.out.println("Account Name:"+accName);
        //System.out.println("Account Number:"+accNo);
        //System.out.println("Bank
        Name:"+bankName);super.display();
        System.out.println("Organisation Name:"+orgNam);
    }
}
```

CurrentAccount.java

```
public class CurrentAccount extends
    Account {String tinNumber;
    CurrentAccount(String name,String number,String banNam,String tinNum ){
        super(name,number,banNam);
        this.tinNumber=tinNum;
    }
    void display(){
        //System.out.println("Account Name:"+accName);
        // System.out.println("Account Number:"+accNo);
        //System.out.println("Bank
        Name:"+bankName);super.display();
        System.out.println("TIN Number:"+tinNumber);
    }
}
```



## **Problem 6**

### **Array Median**

Write a program to find the median of the elements in the array.

Median is the middle value in a sorted array. If there are even number of elements in the array, median is the mean of the 2 middle values.

#### **Input Format:**

Input consists of  $n+1$  integers where  $n$  corresponds to the number of elements in the array.

The first integer corresponds to  $n$  and the next  $n$  integers correspond to the elements in the array. Assume that the maximum number of elements in the array is 20.

#### **Output Format:**

Output consists of a double value which corresponds to the median of the array. It is printed upto 2 digits of precision.

Refer sample input and output for formatting specifications.

[All text in bold corresponds to input and the rest corresponds to output.]

#### **Sample Input and Output :**

Enter the number of elements in the array

**5**

Enter the elements in the

array

**4**

**1**

**3**

**5**

The median of the array is 3.00

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
{
```

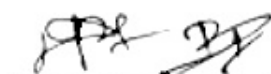
```

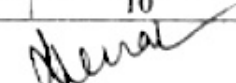
Scanner s=new
Scanner(System.in);int
n,sum=0;
double t=0.0;
System.out.println("Enter the number of elements in the
array");n=s.nextInt();
int[] a=new int[n];
System.out.println("Enter the elements in the
array");for(int i=0;i<n;i++){
    a[i]=s.nextInt();
}
Arrays.sort(a);
int
len=a.length;
int m=len/2;
if(len%2==0){
    t=(a[m]+a[m-1])/2.0;
}
else{
    t=a[m];
}
System.out.printf("The median of the array is %.2f",t);
}
}

```

**Rubrics for Assessment:**

Problem Statement [10 Marks]	Debugging [10 Marks]	Error Handling [10 Marks]	Code Efficiency [10 Marks]	Implementation [10 Marks]	Documentation [10 Marks]	Total Marks [60 Marks]
10	10	10	10	10	10	60

  
 VAC/Incharge  
 M.S. D. Pradheba, AP/CSE  
 M.S. B. Mulharbasha virayagan

  
 H. A. Neeraj  
 H. A. Neeraj



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S.No	Register number	Roll NO	Name	Problem Solving (10 Marks)	Debugging (10 Marks)	Error Handling (10 Marks)	Code Efficiency (10 Marks)	Implementation (10 Marks)	Documentation (10 Marks)	Internal (10 Marks)
1	920422104131	22UCS005	SAKTHVELA	10	10	10	10	10	10	60
2	920422104062	22UCS012	JAYA PRABHA S	7	7	6	7	7	6	40
3	920422104013	22UCS014	ANUREKHA K	10	9	10	10	10	9	58
4	920422104142	22UCS020	SHREE DEVI V	7	7	8	8	8	8	46
5	920422104159	22UCS024	SUBRAMANJA BALAJI S	9	9	8	9	8	8	51
6	920422104168	22UCS025	THANGA DHARSHINI R	7	7	8	8	8	8	46
7	920422104150	22UCS030	SIVA GANESH G	10	9	9	9	9	9	55
8	920422104055	22UCS040	HARIOMARUNDS	6	7	6	7	7	7	40
9	920422104155	22UCS042	SRIKANTHS	10	10	10	10	10	10	60
10	920422104128	22UCS047	RESHMILM	7	7	8	8	8	8	46
11	920422104045	22UCS049	GEORGE BUSH THOMAS J	7	7	7	9	7	7	44
12	920422104154	22UCS054	SRI RAM R	10	10	9	10	9	10	58
13	920422104074	22UCS059	JOY SHARON B	7	7	8	8	8	8	46
14	920422104063	22UCS064	JAYANTH K	10	10	10	10	10	10	60
15	920422104086	22UCS065	LAKSHITHA K S	8	8	7	7	8	8	46
16	920422104164	22UCS066	SWATHI LAKSHMI M	8	8	8	8	7	7	46
17	920422104097	22UCS067	MOHANAPRIYA M	10	9	9	9	9	9	55
18	920422104138	22UCS069	SELVAKUMAR M	10	10	10	10	10	10	60
19	920422104030	22UCS072	DEEBIRHA M	10	10	10	10	10	10	60
20	920422104002	22UCS075	AATHITHYAJ M	7	7	8	8	8	8	46
21	920422104036	22UCS076	DHIVYA DHARSHINI M	10	9	9	9	9	9	55
22	920422104023	22UCS078	BHUVANESWAR D	9	9	10	9	9	9	55
23	920422104161	22UCS079	SURUTHI M	9	9	10	9	9	9	55



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24	920422104058	22UCS080	INFANT REGIESA	9	9	8	9	8	8	51
25	920422104037	22UCS081	DINESH KALLS	7	7	7	6	7	6	40
26	920422104165	22UCS082	SWEETLYN SYLVIA.P	9	9	10	9	9	9	55
27	920422104171	22UCS084	VIMALAMANJEM	7	7	8	8	8	8	46
28	920422104048	22UCS085	GOKULA KANNAN.K	8	8	7	7	8	8	46
29	920422104095	22UCS088	MENAKAM	6	8	6	7	6	6	39
30	920422104042	22UCS090	DIVYADARSSHINIS	10	10	10	10	10	10	60
31	920422104032	22UCS093	DHANUSH P	9	9	8	9	8	8	51
32	920422104120	22UCS098	RAJALAKSHMI	10	10	10	10	10	10	60
33	920422104118	22UCS102	PRIYANKA.T.K	8	8	8	7	7	8	46
34	920422104038	22UCS104	DIVYAD	10	10	10	10	10	10	60
35	920422104059	22UCS105	JACKULIN CLARA SUBIKSHA R	7	7	8	8	8	8	46
36	920422104096	22UCS107	MOHANA PRIYA S	7	7	8	8	8	8	46
37	920422104100	22UCS114	MUNEES KUMAR B	9	9	8	9	8	8	51
38	920422104085	22UCS119	KIRUTHIKA G	8	8	7	7	8	8	46
39	920422104125	22UCS126	RANJINI.S	7	9	7	7	7	7	44
40	920422104007	22UCS128	AFRIN RAHANA.H	8	8	7	7	8	8	46
41	920422104130	22UCS129	SAIMOORTHY.P	8	8	8	7	8	8	47
42	920422104117	22UCS136	PRIYANKAS	7	7	8	8	8	8	46
43	920422104104	22UCS137	NEVETHITHA.K	9	9	8	9	8	8	51
44	920422104001	22UCS138	ABINAYA.R	9	9	9	9	9	10	55
45	920422104172	22UCS150	VINOTHINI.M	7	7	8	8	8	8	46
46	920422243011	22UAD004	FATHMA.J	8	8	8	8	9	9	50
47	920422243008	22UAD007	DEEPANRAJ JACOB.M	8	8	7	7	8	8	46
48	920422243048	22UAD010	SURIYA NANDHINI M	8	8	8	8	7	7	46
49	920422243049	22UAD016	SUMITHRA.K	7	7	8	8	8	8	46
50	920422243037	22UAD020	RASHA AFRIN, ALZ KHAN	6	6	6	6	5	6	35



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51	920422243029	22UAD021	NAGA HARISH KUMAR.K	8	8	8	8	7	7	46
52	920422243006	22UAD023	ASHIKA.T	7	7	8	8	8	8	46
53	920422243026	22UAD025	LISHIGA.T	7	7	8	8	8	8	46
54	920422243016	22UAD029	HARISHMI.R	8	8	8	8	7	7	46
55	920422243047	22UAD034	SRI VAISHNAVI.S	7	7	7	7	9	7	44
56	920422243015	22UAD038	HARIHARASUNDARAM.S	8	8	8	7	7	8	46
57	920422243032	22UAD039	OORMILA.C	7	7	8	8	8	8	46
58	920422243021	22UAD040	JEYA SOWMIYA.J	9	9	9	9	9	9	54
59	920422243002	22UAD044	AKASH.R	8	8	8	8	7	7	46
60	920422243042	22UAD045	SATHANA.K	7	6	8	6	6	6	39

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**INTERNAL ASSESSMENT QUESTIONS:**

**Type 1: Technical Quiz**

- 1) Which is a valid keyword in java?

Answer: interface

- 2) An expression involving byte, int, and literal numbers is promoted to which of these?

Answer: int

- 3) What is the default value of the local variables?

Answer: no default value for local variables

- 4) What is the output of the following code?

```
int odd = 1;
if(odd)
    System.out.println("odd");
else
    System.out.println("even")
```

Answer: compilation error

- 5) The \_\_\_\_\_ statement tests the value of a given variable against a list of case values.

Answer: Switch

- 6) Which looping process checks the test condition at the end of the loop?

Answer: do while



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7) What is the output of the following block of code?

```
int m = 0;
while (m++ < 2)
    System.out.print(m + " ");
```

Answer: 1 2

8) What is the index of the first character in a string?

Answer: 0

9) Select the correct syntax for variable number of arguments.

Answer: `int add(int ... a)`

10) Where are the elements of an array gets stored ?

Answer: heap space

### Type 2: Problem-Solving

- 1) Write a program that accepts a character as input and checks whether it is an uppercase letter or lowercase letter or neither.
- 2) Write a program to print all numbers between a and b (a and b inclusive) using a for loop.
- 3) Write a program to find the sum of the elements in an array.
- 4) We all know the Fibonacci sequence, each term of it is the sum of the two previous terms. In this problem, we need to find just the last digit of a Fibonacci series termed as  $F(n)$ , where  $n$  is got as input.

Here, create a class named Fibonacci with the following method.

Method Name	Description
<code>int fiboLastDigit(int)</code>	This method should return the last digit of the term $F(n)$ .

Create a driver class called Main. In the Main method, obtain input from the user in the console and display the last digit of the term  $F(n)$  by calling the `fiboLastDigit` method present in the Fibonacci class

5) Create a class named Country with the following public attributes

Attribute	Datatype
name	String
countryCode	String
isdCode	String

Create a driver class called Main. In the main method, obtain input from the user in the console and create objects for the class Country class using the constructor

6) Create a class named Player with the following private attributes

Include appropriate getters and setters

Getters naming convention getName() ...

Setters naming convention setName() ...

Create another class called Main to test the above class. In the main method, create an object of Player class and display its details.

*A. Petricia*  
 Trainers

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 Mr. Musharaf Buhari  
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Value Added Course on "Mastering the Art of Coding - JAVA Programming"  
(12.02.2024 – 17.02.2024)

Batch -I

Internal Assessment

Student Name: K.ANUREKA

Register No: 920422104013

Roll No: 22UCS014

Date: 17.2.2024

1) State whether true or false:

An if statement can be associated with multiple else blocks.

- 1) True
- 2) False

2) Which of the following are called iterative statements in java?

- 1) while
- 2) repeat until
- 3) do while
- 4) for

3) Which statements are true about strings in java?

- 1) Strings are enclosed in a single quote
- 2) Strings are enclosed in double quote
- 3) Strings are sequence of letters and numbers
- 4) Strings are sequence of characters

4) Which of these is used to perform all input & output operations in Java?

- 1) streams
- 2) Variables
- 3) classes
- 4) Methods

5) Where are the elements of an array gets stored ?

- 1) heap space
- 2) stack space
- 3) heap and stack
- 4) first generation memory

6) Which of the following statements is true?

- 1) if-else if should have an else.
- 2) In a nested if statement the inner if should have an else statement.
- 3) In a nested if statement the outer if should have an else statement.
- 4) None of the mentioned options.

7) The \_\_\_\_\_ statement at the end of each block signals the end of a particular case and causes an exit from the switch statement, transferring the control to the statement following the switch.

- 1) default
- 2) break
- 3) continue
- 4) case

8) What is true about break?

- 1) Break stops the execution of entire program
- 2) Break stops the execution of entire loop
- 3) Break forces the control out of the loop and starts the execution of next iteration.
- 4) Break halts the execution of the loop for certain time frame

9) Which is a valid keyword in java?

- 1) interface
- 2) string
- 3) Float
- 4) unsigned

10) Select the correct syntax for variable number of arguments.

- 1) int add(varargs a)
- 2) int add(int [] a)
- 3) int add(int ... a)
- 4) int add(int ..., a)

## Problem

### CALCULATE GRADE

Write a program that accepts the marks in 3 subjects of a student , calculates the average mark of the student and prints the student's grade. If the average mark is greater than or equal to 90, then the grade is 'A'. If the average mark is 80 and between 80 and 90, then the grade is 'B'. If the average mark is 70 and between 70 and 80, then the grade is 'C'. If the average mark is 60 and between 60 and 70, then the grade is 'D'. If the average mark is 50 and between 50 and 60, then the grade is 'E'. If the average mark is less than 50, then the grade is 'F'.

#### Input Format:

Input consists of 3 lines. Each line consists of an integer.

#### Output Format:

Output consists of a single line. Refer sample output for the format.

#### Sample Input 1 :

45  
45  
45

#### Sample Output 1 :

The grade is F

#### Sample Input 2:

91  
95  
100

#### Sample Output 2:

The grade is A

Main.java

```
import java.util.Scanner;
```

```
public class Main {
```

```
    public static void main(String[] args) {
```

```
        Scanner c=new Scanner(System.in);
```

```
int sub1=c.nextInt();
int sub2=c.nextInt();
int sub3=c.nextInt();
int avg=(sub1+sub2+sub3)/3;
if(avg>=90){
    System.out.println("The grade is A");
}
else if(avg>=80&&avg<90){
    System.out.println("The grade is B");
}
else if(avg>=70&&avg<80){
    System.out.println("The grade is C");
}
else if(avg>=60&&avg<70){
    System.out.println("The grade is D");
}
else if(avg>=50&&avg<60){
    System.out.println("The grade is E");
}
else if(avg<50){
    System.out.println("The grade is F");
}
}
}
```

## Problem

### SUM

Write a program to read in numbers until the number -999 is encountered. The sum of all numbers read until this point should be printed out. (exclude -999 when calculating the sum)

#### Input Format:

Input consists of a list of integers.

#### Output Format:

Output consists of a single line. Refer sample output for details.

#### Sample Input 1:

```
3
4
5
-2
-999
```

#### Sample Output 1:

```
The sum is 10
```

#### Sample Input 2:

```
4
4
-999
```

#### Sample Output 2:

```
The sum is 8
```

Main.java

```
import java.util.*;
```

```
class Main
```

```

{
    public static void main(String args[])
    {
        Scanner c=new Scanner(System.in);
        int n;
        int sum=0;
        boolean flag=true;
        do{
            for(int i=0;i<=n;i++){
                n=c.nextInt();
                if(n== -999){
                    break;
                }
            }
            else{
                sum=sum+n;
            }
        }
        }while(!flag);
        System.out.println("The sum is "+sum);
    }
}

```

**Exercise**

### Sum of array elements

Write a program to find the sum of the elements in an array.

#### Input Format:

Input consists of n+1 integers. The first integer corresponds to 'n', the size of the array. The next 'n' integers correspond to the elements in the array. Assume that the maximum value of n is 15.

#### Output Format:

Refer sample output for details.

**Sample Input 1:**

5

2

3

6

8

1

**Sample Output 1:**

The sum of the elements in the array is 20

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
    {
```

```
        Scanner c=new Scanner(System.in);
```

```
        int sum=0;
```

```
        int n=c.nextInt();
```

```
        int[] arr=new int[n];
```

```
        for(int i =0;i<n;i++){
```

```
            arr[i]=c.nextInt();
```

```
                sum=sum+arr[i];
```

```
        }
```

```
        System.out.println("The sum of the elements in the array is "+sum);
```

)  
)

## Nice Number

"The Greatest Furniture Expo" is a biggest fair exhibiting furniture products, services and equipment, interior services, decoration plans, modular kitchen accessories, bedroom furniture, stylish settings etc in the Furniture industry. It is a 4-day event and on the inaugural day of the event, the Event coordinators have announced for a Lucky lottery contest.

According to the Lucky lottery, the visitors' entry tickets are collected and the visitors whose ticket numbers are nice numbers are chosen as winners and attractive discount coupons are distributed to the winners. A nice number is a positive integer which has exactly 4 divisors.

The Event coordinators wanted to know if a specific's entry ticket number is a nice number or not.

Hence create a class named NiceNumber with the following method.

Method Name	Description
int findType(int)	This method return 1 if the number is nice or return 0 if it is not a nice number.

Create a driver class called Main. In the Main method, obtain input from the user in the console and display "Nice" if the given ticket number is a nice number. Print "Not Nice" otherwise by calling the findType method present in NiceNumber class.

**[Note: Strictly adhere to the Object Oriented Specifications given in the problem statement.**

**All class names, attribute names and method names should be the same as specified in the problem statement. Create separate classes in separate files.]**

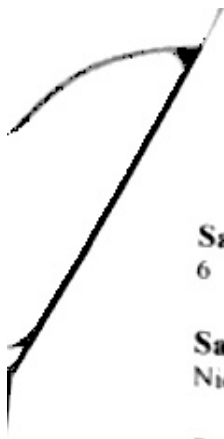
### Input Format:

First line of the input is an integer that corresponds to the entry ticket number of a visitor

### Output format:

Output should display "Nice"(without quotes) if the given ticket number is a nice number. Print "Not Nice"(without quotes) otherwise. Refer sample input and output for formatting specifications.





**Sample Input 1:**

6

**Sample Output 1:**

Nice

**Sample Input 2:**

4

**Sample Output 2:**

Not Nice

**Main.java**

```
import java.util.*;
public class Main{
    public static void main(String args[]){
        Scanner c=new Scanner(System.in);
        int x=c.nextInt();
        int result = NiceNumber.findType (x);
        if(result==1){
            System.out.println("Nice");
        }
        else{
            System.out.println("Not Nice");
        }
    }
}
```

**NiceNumber.java**

```
public class NiceNumber{
    public static int findType (int x)
    {
```

```
int count=0;
for(int i =1;i<=x;i++){
    if(x%i==0){
        count++;
    }
}
int a;
if(count==4){
    return 1;
}
else{
    return 0;
}
}
}
```

### Problem

## Customer Address

Write a program to get the address details and display it using classes and objects.

**Strictly adhere to the Object-Oriented specifications given in the problem statement. All class names, attribute names and method names should be the same as specified in the problem statement.**

Create a class named **Address** with the following public attributes

Data Type	Attribute
String	street
String	city
int	pincode
String	country

Create a class named **Address** and include the following methods

Method	Description
void displayAddress()	This method is used to display all the details.

Create a Main class to include the Main method and test the above class.

In the Main method

- Obtain the details of the Address.
- Create an object for Address class and assign the values to the attribute
- Call the method displayAddress() in the Main class

Sample	Input	and	Output:
<b>[All text in bold corresponds to input and the rest corresponds to the output]</b>			
Enter	Customer		Address
Enter	the		street
<b>13, Rockfort</b>			<b>Street</b>
Enter	the		city
<b>Chennai</b>			
Enter	the		pincode
<b>654035</b>			
Enter	the		country
<b>India</b>			
Street:	13, Rockfort		Street
City:			Chennai
Pincode:			654035
Country: India			

Main.java

```
import java.util.Scanner;
```

```
public class Main {
```

```
    public static void main(String[] args){
        Scanner c=new Scanner(System.in);
        String street,city,country;
        int pincode;
        System.out.println("Enter Customer Address");
        System.out.println("Enter the street");
        street=c.nextLine();
```

```

System.out.println("Enter the city");
    city=c.nextLine();
    System.out.println("Enter the pincode");
    pincode=c.nextInt();
    c.skip("\n");
    System.out.println("Enter the country");
    country=c.nextLine();
    Address a=new Address(street,city,pincode,country);
    a.displayAddress();
}
}

```

Address.java

```

public class Address{
    String street;
    String city;
    int pincode;
    String country;
    Address(String street,Stringcity,intpincode,String country){
this.street=street;
        this.city=city;
        this.pincode=pincode;
        this.country=country;
    }
    void displayAddress(){
        System.out.println("Street: "+street);
        System.out.println("City: "+city);
        System.out.println("Pincode: "+pincode);
    }
}

```

```
        System.out.println("Country: "+country);  
    }  
}
```

### Problem

#### Player 2

Create a class named **Player** with the following **private** attributes.

- **String name**
- **Integer age**
- **String country**

Include appropriate **getters and setters**.  
Getters naming convention : **getName()** ...  
Setters naming convention : **setName()** ...

**Example :**

```
public void setName(String name){  
    this.name = name;  
}  
public String getName(){  
    return this.name;  
}
```

Create another class called **Main** to test the above class. In the main method, create an object of **Player** class and display its details.

#### **Input and Output Format:**

Refer sample input and output for formatting specifications.  
All text in bold corresponds to input and the rest corresponds to output.

#### **Sample Input and Output :**

```
Enter Name:  
Amar  
Enter Age:  
16  
Enter Country:
```

### India

Player Details:

Name: Amar

Age: 16

Country: India

### Main.java

```
import java.util.*;
class Player{
    private String name;
    private int age;
    private String country;
    public void setName(String a){
        name=a;
    }
    public void setAge(int b){
        age=b;
    }
    public void setCountry(String c){
        country=c;
    }
    public String getName(){
        return name;
    }
    public int getAge(){
        return age; }
    public String getCountry(){
        return country;}
    void display(){
        System.out.println("Player Details:");
        System.out.println("Name:"+name);
        System.out.println("Age:"+age);
```

```

System.out.println("Country:"+country);
})
class Main
{
    public static void main(String args[])
    {
        String name,country;
        int age;
        Scanner c=new Scanner(System.in);
        Player p=new Player();
        System.out.println("Enter Name:");
        name=c.nextLine();
        p.setName(name);
        System.out.println("Enter Age:");
        age=c.nextInt();
        p.setAge(age);
        c.skip("\n");
        System.out.println("Enter Country:");
        country=c.nextLine();
        p.setCountry(country);
        p.display();
    }
}

```

#### Rubrics for Assessment:

Quiz [10 Marks]	Problem statement [10 Marks]	Requirements Understanding [10 Marks]	Algorithmic Design [10 Marks]	Total [40 Marks]
10	10	10	10	40

~~APR 2~~  
 VACINCHAPPEL  
 M.S.D. Pradheba  
 Mr. B. Mulhekrishna Vinayagam

Menal  
 HOD/CSE  
 Dr. A. Manakshi

**Value Added Course on "Mastering the Art of Coding - JAVA Programming"**

**(12.02.2024 – 17.02.2024)**

**Batch -I**

**Internal Assessment**

**Student Name: J.Jeya Sowmiya**

**Register No: 920422243021**

**Roll No: 22UAD040**

**Date: 17.2.2024**

**1) State whether true or false:**

**An if statement can be associated with multiple else blocks.**

- 1) True
- 2) False

**2) Which of the following are called iterative statements in java?**

- 1) while
- 2) repeat until
- 3) do while
- 4) for

**3) Which statements are true about strings in java?**

- 1) Strings are enclosed in a single quote
- 2) Strings are enclosed in double quote
- 3) Strings are sequence of letters and numbers
- 4) Strings are sequence of characters

**4) Which of these is used to perform all input & output operations in Java?**

- 1) streams
- 2) Variables
- 3) classes
- 4) Methods

**5) Where are the elements of an array gets stored ?**

- 1) heap space
- 2) stack space
- 3) heap and stack
- 4) first generation memory



6) Which of the following statements is true?

- 1) if-else if should have an else.
- 2) In a nested if statement the inner if should have an else statement.
- 3) In a nested if statement the outer if should have an else statement.
- 4) None of the mentioned options.

7) The \_\_\_\_\_ statement at the end of each block signals the end of a particular case and causes an exit from the switch statement, transferring the control to the statement following the switch.

- 1) default
- 2) break
- 3) continue
- 4) case

8) What is true about break?

- 1) Break stops the execution of entire program
- 2) Break stops the execution of entire loop
- 3) Break forces the control out of the loop and starts the execution of next iteration.
- 4) Break halts the execution of the loop for certain time frame

9) Which is a valid keyword in java?

- 1) interface
- 2) string
- 3) Float
- 4) unsigned

10) Select the correct syntax for variable number of arguments.

- 1) int add(varargs a)
- 2) int add(int [] a)
- 3) int add(int ... a)
- 4) int add(int ,, a)

## Problem

### CALCULATE GRADE

Write a program that accepts the marks in 3 subjects of a student , calculates the average mark of the student and prints the student's grade. If the average mark is greater than or equal to 90, then the grade is 'A'. If the average mark is 80 and between 80 and 90, then the grade is 'B'. If the average mark is 70 and between 70 and 80, then the grade is 'C'. If the average mark is 60 and between 60 and 70, then the grade is 'D'. If the average mark is 50 and between 50 and 60, then the grade is 'E'. If the average mark is less than 50, then the grade is 'F'.

#### Input Format:

Input consists of 3 lines. Each line consists of an integer.

#### Output Format:

Output consists of a single line. Refer sample output for the format.

#### Sample Input 1 :

45  
45  
45

#### Sample Output 1 :

The grade is F

#### Sample Input 2:

91  
95  
100

#### Sample Output 2:

The grade is A

Main.java

```
import java.util.Scanner;
```

```
public class Main {
```

```
    public static void main(String[] args) {
```

```
        Scanner c=new Scanner(System.in);
```

```
int sub1=c.nextInt();
int sub2=c.nextInt();
int sub3=c.nextInt();
int avg=(sub1+sub2+sub3)/3;
if(avg>=90){
    System.out.println("The grade is A");
}
else if(avg>=80&&avg<90){
    System.out.println("The grade is B");
}
else if(avg>=70&&avg<80){
    System.out.println("The grade is C");
}
else if(avg>=50&&avg<60){
    System.out.println("The grade is E");
}
else if(avg<50){
    System.out.println("The grade is F");
}
}
}
```

### Problem

### SUM

Write a program to read in numbers until the number -999 is encountered. The sum of all numbers read until this point should be printed out. (exclude -999 when calculating the sum)

**Input Format:**

Input consists of a list of integers.

**Output Format:**

Output consists of a single line. Refer sample output for details.

**Sample Input 1:**

3  
4  
5  
-2  
-999

**Sample Output 1:**

The sum is 10

**Sample Input 2:**

4  
4  
-999

**Sample Output 2:**

The sum is 8

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
    {
```

```
        Scanner c=new Scanner(System.in);
```

```
        int n;
```

```
        int sum=0;
```

```
        boolean flag=true;
```

```
do{
    for(int i=0;i>=0;i++){
        n=c.nextInt();
        if(n== -999){
            break;
        }
        else{
            sum=sum+n;
        }
    }
}while(!flag);
System.out.println("The sum is "+sum);
}
}
```

### Problem

### Sum of array elements

Write a program to find the sum of the elements in an array.

#### Input Format:

Input consists of  $n+1$  integers. The first integer corresponds to 'n', the size of the array. The next 'n' integers correspond to the elements in the array. Assume that the maximum value of n is 15.

#### Output Format:

Refer sample output for details.

#### Sample Input 1:

5  
2  
3  
6

8

1

### Sample Output 1:

The sum of the elements in the array is 20

Main.java

```
import java.util.*;
```

```
class Main
```

```
{
```

```
    public static void main(String args[])
```

```
    {
```

```
        Scanner c=new Scanner(System.in);
```

```
        int sum=0;
```

```
        int n=c.nextInt();
```

```
        int[] arr=new int[n];
```

```
        for(int i =0;i<n;i++){
```

```
            arr[i]=c.nextInt();
```

```
                sum=sum+arr[i];
```

```
        }
```

```
        System.out.println("The sum of the elements in the array is "+sum);
```

```
    }
```

```
}
```

## Nice Number

"The Greatest Furniture Expo" is a biggest fair exhibiting furniture products, services and equipment, interior services, decoration plans, modular kitchen accessories, bedroom furniture, stylish sittings etc in the Furniture industry. It is a 4-day event and on the inaugural day of the event, the Event coordinators have announced for a Lucky lottery contest.

According to the Lucky lottery, the visitors' entry tickets are collected and the visitors whose ticket numbers are nice numbers are chosen as winners and attractive discount coupons are distributed to the winners. A nice number is a positive integer which has exactly 4 divisors.

The Event coordinators wanted to know if a specific's entry ticket number is a nice number or not.

Hence create a class named NiceNumber with the following method.

Method Name	Description
int findType(int)	This method return 1 if the number is nice or return 0 if it is not a nice number.

Create a driver class called Main. In the Main method, obtain input from the user in the console and display "Nice" if the given ticket number is a nice number. Print "Not Nice" otherwise by calling the findType method present in NiceNumber class.

[Note: Strictly adhere to the Object Oriented Specifications given in the problem statement.

All class names, attribute names and method names should be the same as specified in the problem statement. Create separate classes in separate files.]

### Input Format:

First line of the input is an integer that corresponds to the entry ticket number of a visitor.

### Output format:

Output should display "Nice"(without quotes) if the given ticket number is a nice number. Print "Not Nice"(without quotes) otherwise.

Refer sample input and output for formatting specifications.

### Sample Input 1:

6

### Sample Output 1:

Nice

**Sample Input 2:**

4

**Sample Output 2:**  
Not Nice

Main.java

```
import java.util.*;
public class Main{
    public static void main(String args[]){
        Scanner c=new Scanner(System.in);
        int x=c.nextInt();
        int result = NiceNumber.findType (x);
        if(result==1){
            System.out.println("Nice");
        }
        else{
            System.out.println("Not Nice");
        }
    }
}
```

NiceNumber.java

```
public class NiceNumber{
    public static int findType (int x)
    {
        int count=0;
        for(int i =1;i<=x;i++){
            if(x%i==0){
                count++;
            }
        }
    }
}
```



```
    }  
  }  
  int a;  
  if(count==4){  
    return 1;  
  }  
  else{  
    return 0;  
  }  
}  
}  
}
```

### Problem

## Customer Address

Write a program to get the address details and display it using classes and objects.

Strictly adhere to the Object-Oriented specifications given in the problem statement. All class names, attribute names and method names should be the same as specified in the problem statement.

Create a class named **Address** with the following public attributes

Data Type	Attribute
String	street
String	city
int	pincode
String	country

Create a class named **Address** and include the following methods

Method	Description
void displayAddress()	This method is used to display all the details.

Create a Main class to include the Main method and test the above class.  
In the Main method

- Obtain the details of the Address.
- Create an object for Address class and assign the values to the attribute
- Call the method displayAddress() in the Main class

### Sample

[All text in bold corresponds to input and the rest corresponds to the output]

	Input	and	Output:
Enter			Address
Enter	Customer		street
<b>13, Rockfort</b>	the		<b>Street</b>
Enter			city
<b>Chennai</b>	the		
Enter			pincode
<b>654035</b>	the		
Enter			country
<b>India</b>	the		
Street:	13, Rockfort		Street
City:			Chennai
Pincode:			654035
Country: India			

Main.java

```
import java.util.Scanner;
```

```
public class Main {
```

```
    public static void main(String[] args){  
        Scanner c=new Scanner(System.in);  
        String street,city,country;  
        int pincode;  
        System.out.println("Enter Customer Address");  
        System.out.println("Enter the street");  
        street=c.nextLine();  
        System.out.println("Enter the city");  
        city=c.nextLine();  
        System.out.println("Enter the pincode");
```

```
        pincode=c.nextInt();
        c.skip("\n");
        System.out.println("Enter the country");
        country=c.nextLine();
    } }
```

### Player 2

Create a class named **Player** with the following **private** attributes.

- **String name**
- **Integer age**
- **String country**

Include appropriate **getters** and **setters**.  
Getters naming convention : **getName()** ...  
Setters naming convention : **setName()** ...

**Example :**

```
public void setName(String name){
    this.name = name;
}
public String getName(){
    return this.name;
}
```

Create another class called **Main** to test the above class. In the main method, create an object of **Player** class and display its details.

### Input and Output Format:

Refer sample input and output for formatting specifications.  
All text in bold corresponds to input and the rest corresponds to output.

### Sample Input and Output :

Enter Name:  
**Amar**  
Enter Age:  
**16**  
Enter Country:

**India**

Player Details:

Name:Amar

Age:16

Country:India

Main.java

```
import java.util.*;
```

```
class Player{
```

```
    private String name;
```

```
    private int age;
```

```
    private String country;
```

```
    public void setName(String a){
```

```
        name=a;
```

```
    }
```

```
    public void setAge(int b){
```

```
        age=b;
```

```
    }
```

```
    public void setCountry(String c){
```

```
        country=c;
```

```
    }
```

```
    public String getName(){
```

```
        return name;
```

```
    }
```

```
    public int getAge(){
```

```
        return age;
```

```
    }
```

```
    public String getCountry(){
```

```
        return country;
```

```
    }
```

```
    void display(){
```


```

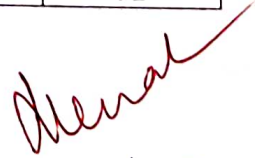
System.out.println("Player Details:");
System.out.println("Name:"+name);
System.out.println("Age:"+age);
System.out.println("Country:"+country);
    }}
class Main
{public static void main(String args[])
{
    String name,country;
    int age;
    Scanner c=new Scanner(System.in);
    Player p=new Player();
System.out.println("Enter Name:");
    name=c.nextLine();
p.setName(name);
System.out.println("Enter Age:");
    age=c.nextInt();
p.setAge(age);
c.skip("\n");
System.out.println("Enter Country:");
    country=c.nextLine();
p.setCountry(country);
p.display();
}}

```

**Rubrics for Assessment:**

Quiz [10 Marks]	Problem statement [10 Marks]	Requirements Understanding [10 Marks]	Algorithmic Design [10 Marks]	Total [40 Marks]
7	9	8	8	32

  
 VAC in charges  
 MS .D. Pradeeka  
 Ms. B. Mathurakrishna  
 Vinayagam

  
 HOD/CSE  
 D.J. A. Neerakshi



## Amphisoft Technologies Private Limited

GSTIN : 33AAHCA8140R1ZA

123-127, Kattoor Road, P.N.Palayam,  
Coimbatore - 641 037

M: +91 98409 12312

E: contact@amphisoft.in

W: amphisoft.in

### TO WHOM SO EVER MAY CONCERN

This is to certify that the following students of Kamaraj College of Engineering and Technology, Virudhunagar has completed the value added course on "Mastering the Art of Coding – Java Programming" from 12.02.2024 to 17.02.2024 and I Authorize the below mentioned Assessment Marks of the Course.

S.No	Register number	Roll NO	Name	Quiz [10 Marks]	Problem Statement [10 Marks]	Requirements Understanding [10 Marks]	Algorithmic design [10 Marks]	Internal [40 Marks]
1	920422104131	22UCS005	SAKTHIVELA	10	9	10	9	38
2	920422104062	22UCS012	JAYA PRABHA.S	7	9	8	8	32
3	920422104013	22UCS014	ANUREKHA.K	10	10	10	10	40
4	920422104142	22UCS020	SHREE DEVI.V	10	8	9	10	36
5	920422104159	22UCS024	SUBRAMANIA BALAJI.S	10	10	10	10	40
6	920422104168	22UCS025	THANGA DHARSHINI.R	8	9	8	9	34
7	920422104150	22UCS030	SIVA GANESH.G	10	9	8	9	36
8	920422104055	22UCS040	HARIDHARUN.D.S	10	10	10	10	40
9	920422104155	22UCS042	SRIKANTH.S	10	10	10	10	40
10	920422104128	22UCS047	RESHMI.M	8	9	8	9	34
11	920422104045	22UCS049	GEORGE BUSH THOMAS.J	8	10	10	10	38
12	920422104154	22UCS054	SRI RAM.R	10	8	7	10	35
13	920422104074	22UCS059	JOY SHARON.B	10	10	10	10	40
14	920422104063	22UCS064	JAYANTH.K	10	10	10	8	38
15	920422104086	22UCS065	LAKSHITHA.K.S	9	9	9	8	35
16	920422104164	22UCS066	SWATHILAKSHMI.M	8	8	10	7	33
17	920422104097	22UCS067	MOHANAPRIYA.M	10	9	9	9	37
18	920422104138	22UCS069	SELVAKUMAR.M	10	10	10	10	40
19	920422104030	22UCS072	DEEBIKHA.M	10	10	9	9	38
20	920422104002	22UCS075	AATHITHYA.M	10	9	10	9	38
21	920422104036	22UCS076	DHIVYA DHARSHINI.M	10	10	10	10	40



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22	920422104023	22UCS078	BHUVANESWARLD	10	10	10	10	40
23	920422104161	22UCS079	SURUTHI.M	10	9	10	9	38
24	920422104058	22UCS080	INFANT REGIES.A	9	9	10	8	35
25	920422104037	22UCS081	DINESH KALIS	7	9	8	8	32
26	920422104165	22UCS082	SWEETLYN SYLVIA.P	8	9	10	10	37
27	920422104171	22UCS084	VIMALAMANLM	9	9	10	8	35
28	920422104048	22UCS085	GOKULA KANNAN.K	8	9	8	9	34
29	920422104095	22UCS088	MENAKA.M	9	9	9	8	35
30	920422104042	22UCS090	DIVYADARSSHINIS	10	10	9	9	38
31	920422104032	22UCS093	DHANUSH.P	10	10	10	10	40
32	920422104120	22UCS098	RAJALAKSHMIJ	10	9	10	8	37
33	920422104118	22UCS102	PRIYANKA.T.K	8	9	7	8	32
34	920422104038	22UCS104	DIVYA.D	10	9	10	9	38
35	920422104059	22UCS105	JACKULIN CLARA SUBIKSHA.R	10	8	7	10	35
36	920422104096	22UCS107	MOHANA PRIYA.S	9	9	10	8	35
37	920422104100	22UCS114	MUNEEES KUMAR.B	8	10	10	10	38
38	920422104085	22UCS119	KIRUTHIKA.G	8	9	8	9	34
39	920422104125	22UCS126	RANJINI.S	10	6	7	7	30
40	920422104007	22UCS128	AFRIN RAHANA.H	7	9	8	8	32
41	920422104130	22UCS129	SAIMOORTHY.P	10	9	10	8	37
42	920422104117	22UCS136	PRIYANKAS	8	9	7	8	32
43	920422104104	22UCS137	NEVETHITHA.K	10	10	10	10	40
44	920422104003	22UCS138	ABINAYA.R	9	8	9	10	36
45	920422104172	22UCS150	VINOTHINI.M	7	8	8	8	32
46	920422243011	22UAD004	FATHIMA.I	10	8	9	9	35
47	920422243008	22UAD007	DEEPANRAJ JACOB.M	9	9	9	9	36
48	920422243048	22UAD010	SURIYA NANDHINI.M	9	9	10	8	35
49	920422243049	22UAD016	SUMITHRA.K	10	10	9	9	38
50	920422243037	22UAD020	RASHA AFRIN,ASHRAF ALI KHAN	10	8	7	10	35



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51	920422243029	22UAD021	NAGA HARISH KUMAR.K	10	8	7	10	35
52	920422243006	22UAD023	ASHIKA.T	9	8	9	9	35
53	920422243026	22UAD025	LISHIGA.T	9	9	9	8	35
54	920422243016	22UAD029	HARISHMI.R	8	8	10	7	33
55	920422243047	22UAD034	SRI VAISHNAVI.S	8	9	7	8	32
56	920422243015	22UAD038	HARIHARASUNDARAM.S	8	7	8	8	31
57	920422243032	22UAD039	OORMILA.C	10	10	10	10	40
58	920422243021	22UAD040	JEYA SOWMIYA.J	9	9	9	10	37
59	920422243002	22UAD044	AKASH.R	9	7	7	7	30
60	920422243042	22UAD045	SATHANA.K	9	9	9	10	37

A. Dept.

M. Musharaf

Trainers

Ms. Alis Petricia,

Mr. Musharaf Buhari

Technical Trainers

Amphisoft Technologies



Course Coordinators

Mr. B. Muthukrishna Vinayagam,

Mr. M. Rajasekaran,

Ms. D. Pradhiba,

Assistant Professors - CSE

VAC Coordinators

Dr. G. Nirmala,

Dr. G. UmaMaheshwari

Assistant Professors - CSE

Meenal

HOD-CSE

Dr. A. Meenakshi

Professor





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This is to certify that the following students of Kamaraj College of Engineering and Technology, Virudhunagar has completed the value added course on "Mastering the Art of Coding – Java Programming" from 12.02.2024 to 17.02.2024 and I Authorize the below mentioned Assessment Marks of the Course.

S.No	Register number	Roll NO	Name	Total [100 Marks]
1	920422104131	22UCS005	SAKTHIVELA	98
2	920422104062	22UCS012	JAYA PRABHA.S	72
3	920422104013	22UCS014	ANUREKHA.K	98
4	920422104142	22UCS020	SHREE DEVI.V	82
5	920422104159	22UCS024	SUBRAMANIA BALAJI.S	91
6	920422104168	22UCS025	THANGA DHARSHINI.R	80
7	920422104150	22UCS030	SIVA GANESH.G	91
8	920422104055	22UCS040	HARIDHARUN.D,S	80
9	920422104155	22UCS042	SRIKANTH.S	100
10	920422104128	22UCS047	RESHMI.M	80
11	920422104045	22UCS049	GEORGE BUSH THOMAS.J	82
12	920422104154	22UCS054	SRI RAM.R	93
13	920422104074	22UCS059	JOY SHARON.B	86
14	920422104063	22UCS064	JAYANTH.K	98
15	920422104086	22UCS065	LAKSHITHA.K,S	81
16	920422104164	22UCS066	SWATHILAKSHMI,M	79
17	920422104097	22UCS067	MOHANAPRIYA.M	92
18	920422104138	22UCS069	SELVAKUMAR.M	100
19	920422104030	22UCS072	DEEBIKHA.M	98
20	920422104002	22UCS075	AATHITHYA.M	84



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21	920422104036	22UCS076	DHIVYA DHARSHINI.M	95
22	920422104023	22UCS078	BHUVANESWARI,D	95
23	920422104161	22UCS079	SURUTHI.M	93
24	920422104058	22UCS080	INFANT REGIES.A	86
25	920422104037	22UCS081	DINESH KALI,S	72
26	920422104165	22UCS082	SWEETLYN SYLVIA.P	92
27	920422104171	22UCS084	VIMALAMANI.M	81
28	920422104048	22UCS085	GOKULA KANNAN,K	80
29	920422104095	22UCS088	MENAKA,M	74
30	920422104042	22UCS090	DIVYADARSSHINI,S	98
31	920422104032	22UCS093	DHANUSH.P	91
32	920422104120	22UCS098	RAJALAKSHMI.J	97
33	920422104118	22UCS102	PRIYANKA.T.K	78
34	920422104038	22UCS104	DIVYA.D	98
35	920422104059	22UCS105	JACKULIN CLARA SUBIKSHA.R	81
36	920422104096	22UCS107	MOHANA PRIYA.S	81
37	920422104100	22UCS114	MUNEEES KUMAR.B	89
38	920422104085	22UCS119	KIRUTHIKA.G	80
39	920422104125	22UCS126	RANJINI.S	74
40	920422104007	22UCS128	AFRIN RAHANA,H	78
41	920422104130	22UCS129	SAIMOORTHY.P	84
42	920422104117	22UCS136	PRIYANKA,S	78
43	920422104104	22UCS137	NEVETHITHA.K	91
44	920422104003	22UCS138	ABINAYA.R	91
45	920422104172	22UCS150	VINOTHINI.M	78



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46	920422243011	22UAD004	FATHIMA.I	85
47	920422243008	22UAD007	DEEPANRAJ JACOB.M	82
48	920422243048	22UAD016	SUMITHRA.K	84
49	920422243049	22UAD018	SURIYA NANDHINI.M	81
50	920422243037	22UAD020	RASHA AFRIN.ASHRAF ALI KHAN	70
51	920422243029	22UAD021	NAGA HARISH KUMAR.K	81
52	920422243006	22UAD023	ASHIKA.T	81
53	920422243026	22UAD025	LISHIGA.T	81
54	920422243016	22UAD029	HARISHMI.R	79
55	920422243047	22UAD034	SRI VAISHNAVI.S	76
56	920422243015	22UAD038	HARIHARASUNDARAM.S	77
57	920422243032	22UAD039	OORMILA.C	86
58	920422243021	22UAD040	JEYA SOWMIYA.J	91
59	920422243002	22UAD044	AKASH.R	76
60	920422243042	22UAD045	SATHANA.K	76

A. Alis Petricia

M. Musharaf Buhari

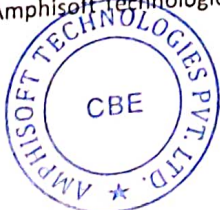
Trainers

Ms. Alis Petricia,

Mr. Musharaf Buhari

Technical Trainers

Amphisoft Technologies



Mr. B. Muthukrishna Vinayagam,  
Mr. M. Rajasekaran,  
Ms. D. Pradhiba,

Course Coordinators

Mr. B. Muthukrishna Vinayagam,

Mr. M. Rajasekaran,

Ms. D. Pradhiba,

Assistant Professors - CSE

Dr. G. UmaMaheshwari

VAC Coordinators

Dr. G. Nirmala,

Dr. G. UmaMaheshwari

Assistant Professors - CSE

Dr. A. Meenakshi

HOD-CSE

Dr. A. Meenakshi

Professor

A.S. - Ban  
23/4/22  
DEAN - ACADEMIC



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding - JAVA Programming"

(12.02.2024 - 17.02.2024)

Batch I

Total No. of Students : 60 ( II year CSE & ADS )  
 Trainer's Name : M.Musharaf,  
 A.Alisa Petrecia.

Mark Statement

SI.No	Register Number	Roll	Name of the Student	External [60 Marks]	Internal [40 Marks]	Total [100 Marks]
1	920422104131	22UCS005	SAKTHIVEL A	60	38	98
2	920422104062	22UCS012	JAYA PRABHA.S	40	32	72
3	920422104013	22UCS014	ANUREKHA K	58	40	98
4	920422104142	22UCS020	SHREE DEVI V	46	36	82
5	920422104159	22UCS024	SUBRAMANIA BALAJI.S	51	40	91
6	920422104168	22UCS025	THANGA DHARSHINI.R	46	34	80
7	920422104150	22UCS030	SIVA GANESH G	55	36	91
8	920422104055	22UCS040	HARIDHARUN D S	40	40	80
9	920422104155	22UCS042	SRIKANTH S	60	40	100
10	920422104128	22UCS047	RESHMI M	46	34	80
11	920422104045	22UCS049	GEORGE BUSH THOMAS J	44	38	82
12	920422104154	22UCS054	SRI RAM.R	58	35	93
13	920422104074	22UCS059	JOY SHARON B	46	40	86
14	920422104063	22UCS064	JAYANTH K	60	38	98
15	920422104086	22UCS065	LAKSHITHA K S	46	35	81
16	920422104164	22UCS066	SWATHILAKSHMI M	46	33	79
17	920422104097	22UCS067	MOHANAPRIYA.M	55	37	92
18	920422104138	22UCS069	SELVAKUMAR M	60	40	100
19	920422104030	22UCS072	DEEBIKHA M	60	38	98
20	920422104002	22UCS075	AATHITHYA M	46	38	84
21	920422104036	22UCS076	DHIVYA DHARSHINI M	55	40	95
22	920422104023	22UCS078	BHUVANESWARI D	55	40	95
23	920422104161	22UCS079	SURUTHI M	55	38	93
24	920422104058	22UCS080	INFANT REGIES A	51	35	86

25	920422104037	22UCS081	DINESH KALI S	40	32	72
26	920422104165	22UCS082	SWEETLYN SYLVIA P	55	37	92
27	920422104171	22UCS084	VIMALAMANI M	46	35	81
28	920422104048	22UCS085	GOKULA KANNAN K	46	34	80
29	920422104095	22UCS088	MENAKA M	39	35	74
30	920422104042	22UCS090	DIVYADARSSHINI S	60	38	98
31	920422104032	22UCS093	DHANUSH.P	51	40	91
32	920422104120	22UCS098	RAJALAKSHMI J	60	37	97
33	920422104118	22UCS102	PRIYANKA.T.K	46	32	78
34	920422104038	22UCS104	DIVYA D	60	38	98
35	920422104059	22UCS105	JACKULIN CLARA SUBIKSHA.R	46	35	81
36	920422104096	22UCS107	MOHANA PRIYA.S	46	35	81
37	920422104100	22UCS114	MUNEEES KUMAR.B	51	38	89
38	920422104085	22UCS119	KIRUTHIKA.G	46	34	80
39	920422104125	22UCS126	RANJINI.S	44	30	74
40	920422104007	22UCS128	AFRIN RAHANA H	46	32	78
41	920422104130	22UCS129	SAIMOORTHY.P	47	37	84
42	920422104117	22UCS136	PRIYANKA S	46	32	78
43	920422104104	22UCS137	NEVETHITHA K	51	40	91
44	920422104003	22UCS138	ABINAYA.R	55	36	91
45	920422104172	22UCS150	VINOTHINI.M	46	32	78
46	920422243011	22UAD004	FATHIMA.I	50	35	85
47	920422243008	22UAD007	DEEPANRAJ JACOB.M	46	36	82
48	920422243048	22UAD016	SUMITHRA.K	46	38	84
49	920422243049	22UAD018	SURIYA NANDHINI.M	46	35	81
50	920422243037	22UAD020	RASHA AFRIN ASHRAF ALI KHAN	35	35	70
51	920422243029	22UAD021	NAGA HARISH KUMAR.K	46	35	81
52	920422243006	22UAD023	ASHIKA.T	46	35	81
53	920422243026	22UAD025	LISHIGA.T	46	35	81
54	920422243016	22UAD029	HARISHMI.R	46	33	79
55	920422243047	22UAD034	SRI VAISHNAVI.S	44	32	76
56	920422243015	22UAD038	HARIHARASUNDARAM.S	46	31	77
57	920422243032	22UAD039	OORMILA.C	46	40	86
58	920422243021	22UAD040	JEYA SOWMIYA.J	54	37	91
59	920422243002	22UAD044	AKASH.R	46	30	76
60	920422243042	22UAD045	SATHANA.K	39	37	76



Course Coordinators

Mr.B.Muthukrishna

Vinayagam, AP-CSE

Mr.M.Rajasekaran, AP-CSE

Ms.D.Pradhiba, AP-CSE



VAC Coordinators

Dr.G.Nirmala, AP-CSE

Dr.G.UmaMaheshwari, AP-CSE



HOD - CSE

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Professor



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## Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding"

(12.02.2024 - 17.02.2024)

Batch I - JAVA Programming

Total No. of Students : 60 (II year CSE & ADS)  
Attended student : 60  
Trainer's Name : M.Musharaf,  
A.Aalisa Petrecia.

Day / Date: 1/12.02.2024

### Attendance Sheet

SI NO	Year / Dept	Section	Roll Number	Name of the Student	Student Signature		
					Session I (9.10 AM - 10.50 AM)	Session II (11.10 AM - 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1	II CSE	A	22UCS059	JOY SHARON.B	[Signature]	[Signature]	[Signature]
2	II CSE	A	22UCS065	LAKSHITHA.K.S	[Signature]	[Signature]	[Signature]
3	II CSE	A	22UCS069	SELVAKUMAR.M	[Signature]	[Signature]	[Signature]
4	II CSE	A	22UCS075	AATHITHYA.M	[Signature]	[Signature]	[Signature]
5	II CSE	A	22UCS080	INFANT REGIES.A	[Signature]	[Signature]	[Signature]
6	II CSE	A	22UCS084	VIMALAMANI.M	[Signature]	[Signature]	[Signature]
7	II CSE	A	22UCS085	GOKULA KANNAN.K	[Signature]	[Signature]	[Signature]
8	II CSE	A	22UCS090	DIVYADARSSHINI.S	[Signature]	[Signature]	[Signature]
9	II CSE	A	22UCS098	RAJALAKSHMI.J	[Signature]	[Signature]	[Signature]
10	II CSE	A	22UCS104	DIVYA.D	[Signature]	[Signature]	[Signature]
11	II CSE	A	22UCS128	AFRIN RAHANA.H	[Signature]	[Signature]	[Signature]
12	II CSE	A	22UCS136	PRIYANKA.S	[Signature]	[Signature]	[Signature]
13	II CSE	A	22UCS088	MENAKA.M	[Signature]	[Signature]	[Signature]
14	II CSE	A	22UCS072	DEEBIKHA.M	[Signature]	[Signature]	[Signature]
15	II CSE	A	22UCS137	NEVETHITHA.K	[Signature]	[Signature]	[Signature]
16	II CSE	B	22UCS012	JAYA PRABHA.S	[Signature]	[Signature]	[Signature]
17	II CSE	B	22UCS024	SUBRAMANIA BALAJI.S	[Signature]	[Signature]	[Signature]
18	II CSE	B	22UCS025	THANGA DHARSHINI.R	[Signature]	[Signature]	[Signature]
19	II CSE	B	22UCS054	SRI RAM.R	[Signature]	[Signature]	[Signature]
20	II CSE	B	22UCS067	MOHANAPRIYA.M	[Signature]	[Signature]	[Signature]
21	II CSE	B	22UCS093	DHANUSH.P	[Signature]	[Signature]	[Signature]
22	II CSE	B	22UCS102	PRIYANKA.T.K	[Signature]	[Signature]	[Signature]
23	II CSE	B	22UCS105	JACKULIN CLARA SUBIKSHA.R	[Signature]	[Signature]	[Signature]

Sl. No.	Course	Section	Roll No.	Student Name	MOHYS	MOHYS	MOHYS
24	II CSE	B	22UCS107	MOHANA PRIYA.S	Mohys	Mohys	Mohys
25	II CSE	B	22UCS114	MUNEES KUMAR.B	G.Kiruthika	G.Kiruthika	G.Kiruthika
26	II CSE	B	22UCS119	KIRUTHIKA.G	Saima	Saima	Saima
27	II CSE	B	22UCS129	SAIMOORTHY.P	R. Dhanya	R. Dhanya	R. Dhanya
28	II CSE	B	22UCS138	ABINAYA.R	MO	MO	MO
29	II CSE	B	22UCS150	VINOTHINI.M	S. Kar	S. Kar	S. Kar
30	II CSE	B	22UCS126	RANJINI.S	ASakthi	ASakthi	ASakthi
31	II CSE	C	22UCS005	SAKTHIVEL.A	K. P. Anitha	K. P. Anitha	K. P. Anitha
32	II CSE	C	22UCS014	ANUREKHA.K	V. Shreya	V. Shreya	V. Shreya
33	II CSE	C	22UCS020	SHREE DEVI.V	G. Sima	G. Sima	G. Sima
34	II CSE	C	22UCS030	SIVA GANESH.G	Harish	Harish	Harish
35	II CSE	C	22UCS040	HARIDHARUN.D.S	Saima	Saima	Saima
36	II CSE	C	22UCS042	SRIKANTH.S	M. Rishu	M. Rishu	M. Rishu
37	II CSE	C	22UCS047	RESHMI.M	MO	MO	MO
38	II CSE	C	22UCS049	GEORGE BUSH THOMAS.J	K. J. J	K. J. J	K. J. J
39	II CSE	C	22UCS064	JAYANTH.K	M. Anitha	M. Anitha	M. Anitha
40	II CSE	C	22UCS066	SWATHILAKSHMI.M	M. Dhya	M. Dhya	M. Dhya
41	II CSE	C	22UCS076	DHIVYA DHARSHINLM	MO	MO	MO
42	II CSE	C	22UCS078	BHUVANESWARI.D	M. Anitha	M. Anitha	M. Anitha
43	II CSE	C	22UCS079	SURUTHI.M	S. Anitha	S. Anitha	S. Anitha
44	II CSE	C	22UCS081	DINESH KALIS	Saima	Saima	Saima
45	II CSE	C	22UCS082	SWEETLYN SYLVIA.P	Bathima	Bathima	Bathima
46	II ADS	-	22UAD004	FATHIMA.I	M. Anitha	M. Anitha	M. Anitha
47	II ADS	-	22UAD007	DEEPANRAJ JACOB.M	S. Anitha	S. Anitha	S. Anitha
48	II ADS	-	22UAD016	SUMITHRA.K	M. Suf. Anitha	M. Suf. Anitha	M. Suf. Anitha
49	II ADS	-	22UAD018	SURIYA NANDHINI.M	Paula	Paula	Paula
50	II ADS	-	22UAD020	RASHA AFRIN ASHRAF	MO	MO	MO
51	II ADS	-	22UAD021	ALI KHAN	MO	MO	MO
52	II ADS	-	22UAD023	NAGA HARISH KUMAR.K	T. Ashika	T. Ashika	T. Ashika
53	II ADS	-	22UAD025	ASHIKA.T	T. Ashika	T. Ashika	T. Ashika
54	II ADS	-	22UAD029	LISHIGA.T	R. Harish	R. Harish	R. Harish
55	II ADS	-	22UAD034	HARISHMI.R	R. Harish	R. Harish	R. Harish
56	II ADS	-	22UAD038	SRI VAISHNAVI.S	S. Anitha	S. Anitha	S. Anitha
57	II ADS	-	22UAD039	HARIHARASUNDARAM.S	S. Anitha	S. Anitha	S. Anitha
58	II ADS	-	22UAD040	OORMILA.C	C. Oormila	C. Oormila	C. Oormila
59	II ADS	-	22UAD044	JEYA SOWMIYA.J	Jeya	Jeya	Jeya
60	II ADS	-	22UAD045	AKASH.R	P. Anitha	P. Anitha	P. Anitha
				SATHANA.K	S. Anitha	S. Anitha	S. Anitha

M. Anitha

Trainer

A. Anitha

M.S. Anitha

M.S. A. Anitha

VAC In-Charges

VAC Co-Coordinator

HOD - CSE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus  
S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

## Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding"

(12.02.2024 - 17.02.2024)

Batch I - JAVA Programming

Total No. of Students : 60 ( II year CSE & ADS )  
Attended student : 60  
Trainer's Name : M.Musharaf,  
A.Aalisa Petrecia.

Day / Date: 2/13.02.2024

### Attendance Sheet

SI NO	Year / Dept	Section	Roll Number	Name of the Student	Student Signature		
					Session I (9.10 AM - 10.50 AM)	Session II (11.10 AM - 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1	II CSE	A	22UCS059	JOY SHARON.B	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
2	II CSE	A	22UCS065	LAKSHITHA.K.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3	II CSE	A	22UCS069	SELVAKUMAR.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4	II CSE	A	22UCS075	AATHITHYA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5	II CSE	A	22UCS080	INFANT REGIES.A	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
6	II CSE	A	22UCS084	VIMALAMANLM	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7	II CSE	A	22UCS085	GOKULA KANNAN.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
8	II CSE	A	22UCS090	DIVYADARSSHINI.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9	II CSE	A	22UCS098	RAJALAKSHMI.J	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
10	II CSE	A	22UCS104	DIVYA.D	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11	II CSE	A	22UCS128	AFRIN RAHANA.H	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
12	II CSE	A	22UCS136	PRIYANKA.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13	II CSE	A	22UCS088	MENAKA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14	II CSE	A	22UCS072	DEEBIKHA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15	II CSE	A	22UCS137	NEVETHITHA.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16	II CSE	B	22UCS012	JAYA PRABHA.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
17	II CSE	B	22UCS024	SUBRAMANIA BALAJI.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18	II CSE	B	22UCS025	THANGA DHARSHINI.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
19	II CSE	B	22UCS054	SRI RAM.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
20	II CSE	B	22UCS067	MOHANAPRIYA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
21	II CSE	B	22UCS093	DHANUSH.P	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
22	II CSE	B	22UCS102	PRIYANKA.T.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
23	II CSE	B	22UCS105	JACKULIN CLARA SUBIKSHA.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>



24	II CSE	B	22UCS107	MOHANA PRIYA.S	Mohana	Mohana	Mohana
25	II CSE	B	22UCS114	MUNEEES KUMAR.B	B.Munee	B.Munee	B.Munee
26	II CSE	B	22UCS119	KIRUTHIKA.G	G.Kiruthika	G.Kiruthika	G.Kiruthika
27	II CSE	B	22UCS129	SAIMOORTHY.P	P.Saimoorthy	P.Saimoorthy	P.Saimoorthy
28	II CSE	B	22UCS138	ABINAYA.R	R.Abinaya	R.Abinaya	R.Abinaya
29	II CSE	B	22UCS150	VINOTHINI.M	M.Vinothini	M.Vinothini	M.Vinothini
30	II CSE	B	22UCS126	RANJINI.S	S.Ranjini	S.Ranjini	S.Ranjini
31	II CSE	C	22UCS005	SAKTHIVELA	A.Sakthivel	A.Sakthivel	A.Sakthivel
32	II CSE	C	22UCS014	ANUREKHA.K	K.Anurekha	K.Anurekha	K.Anurekha
33	II CSE	C	22UCS020	SHREE DEVI.V	V.Shreedevi	V.Shreedevi	V.Shreedevi
34	II CSE	C	22UCS030	SIVA GANESH.G	G.Sivaganesh	G.Sivaganesh	G.Sivaganesh
35	II CSE	C	22UCS040	HARIDHARUN.D.S	S.Haridharun	S.Haridharun	S.Haridharun
36	II CSE	C	22UCS042	SRIKANTH.S	S.Srikanth	S.Srikanth	S.Srikanth
37	II CSE	C	22UCS047	RESHMI.M	M.Reshmi	M.Reshmi	M.Reshmi
38	II CSE	C	22UCS049	GEORGE BUSH THOMAS.J	J.George Bush Thomas	J.George Bush Thomas	J.George Bush Thomas
39	II CSE	C	22UCS064	JAYANTH.K	K.Jayanth	K.Jayanth	K.Jayanth
40	II CSE	C	22UCS066	SWATHILAKSHMI.M	M.Swathilakshmi	M.Swathilakshmi	M.Swathilakshmi
41	II CSE	C	22UCS076	DHIVYA DHARSHINI.M	M.Dhivya Dharshini	M.Dhivya Dharshini	M.Dhivya Dharshini
42	II CSE	C	22UCS078	BHUVANESWARI.D	D.Bhuvaneshwari	D.Bhuvaneshwari	D.Bhuvaneshwari
43	II CSE	C	22UCS079	SURUTHI.M	M.Suruthi	M.Suruthi	M.Suruthi
44	II CSE	C	22UCS081	DINESH KALI.S	S.Dinesh Kali	S.Dinesh Kali	S.Dinesh Kali
45	II CSE	C	22UCS082	SWEETLYN SYLVIA.P	P.Sweetlyn Sylvia	P.Sweetlyn Sylvia	P.Sweetlyn Sylvia
46	II ADS	-	22UAD004	FATHIMA.I	I.Fathima	I.Fathima	I.Fathima
47	II ADS	-	22UAD007	DEEPANRAJ JACOB.M	M.Deepanraj Jacob	M.Deepanraj Jacob	M.Deepanraj Jacob
48	II ADS	-	22UAD016	SUMITHRA.K	K.Sumithra	K.Sumithra	K.Sumithra
49	II ADS	-	22UAD018	SURIYA NANDHINI.M	M.Suriya Nandhini	M.Suriya Nandhini	M.Suriya Nandhini
50	II ADS	-	22UAD020	RASHA AFRIN ASHRAF ALI KHAN	A.Ali Khan	A.Ali Khan	A.Ali Khan
51	II ADS	-	22UAD021	NAGA HARISH KUMAR.K	K.Naga Harish Kumar	K.Naga Harish Kumar	K.Naga Harish Kumar
52	II ADS	-	22UAD023	ASHIKA.T	T.Ashika	T.Ashika	T.Ashika
53	II ADS	-	22UAD025	LISHIGA.T	T.Lishiga	T.Lishiga	T.Lishiga
54	II ADS	-	22UAD029	HARISHMI.R	R.Harishmi	R.Harishmi	R.Harishmi
55	II ADS	-	22UAD034	SRI VAISHNAVI.S	S.Sri Vaishnavi	S.Sri Vaishnavi	S.Sri Vaishnavi
56	II ADS	-	22UAD038	HARIHARASUNDARAM.S	S.Hariharasundaram	S.Hariharasundaram	S.Hariharasundaram
57	II ADS	-	22UAD039	OORMILA.C	C.Oormila	C.Oormila	C.Oormila
58	II ADS	-	22UAD040	JEYA SOWMIYA.J	J.Jeya Sowmiya	J.Jeya Sowmiya	J.Jeya Sowmiya
59	II ADS	-	22UAD044	AKASH.R	R.Akash	R.Akash	R.Akash
60	II ADS	-	22UAD045	SATHANA.K	K.Sathana	K.Sathana	K.Sathana

M. Mubshraf  
Trainer  
A. Alisa Patricia

VAC In-Charges  
MS.D. Pradheba, AP-CSE  
M.S. M. Rajalakshmi, AP-CSE  
M.D. B. Muthukrishna  
Vinnayagam, AP-CSE

VAC Co-Coordinator  
Dr. G. Nirmala  
AP/CSE

HOD - CSE  
Dr. A. Meenakshi  
Professor

### Department of Computer Science and Engineering

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(12.02.2024 - 17.02.2024)

Batch I - JAVA Programming

Total No. of Students : 60 ( II year CSE & ADS )  
 Attended student : 60  
 Trainer's Name : M.Musharaf,  
 A.Aalisa Petrecia.

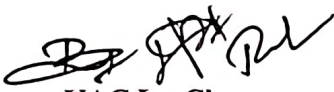
Day / Date: 3/14.02.2024


#### Attendance Sheet


SI NO	Year / Dept	Sec tion	Roll Number	Name of the Student	Student Signature		
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6	II CSE	A	22UCS084	VIMALAMANI.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7	II CSE	A	22UCS085	GOKULA KANNAN.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
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10	II CSE	A	22UCS104	DIVYA.D	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11	II CSE	A	22UCS128	AFRIN RAHANA.H	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
12	II CSE	A	22UCS136	PRIYANKA.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13	II CSE	A	22UCS088	MENAKA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14	II CSE	A	22UCS072	DEEBIKHA.M	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15	II CSE	A	22UCS137	NEVETHITHA.K	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
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17	II CSE	B	22UCS024	SUBRAMANIA BALAJI.S	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
18	II CSE	B	22UCS025	THANGA DHARSHINI.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
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23	II CSE	B	22UCS105	JACKULIN CLARA SUBIKSHA.R	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

24	II CSE	B	22UCS107	MOHANA PRIYA.S	Mohana	Mohana	Mohana
25	II CSE	B	22UCS114	MUNEEES KUMAR.B	M. Muneees	M. Muneees	M. Muneees
26	II CSE	B	22UCS119	KIRUTHIKA.G	G. Kiruthika	G. Kiruthika	G. Kiruthika
27	II CSE	B	22UCS129	SAIMOORTHY.P	P. Saimoorthy	P. Saimoorthy	P. Saimoorthy
28	II CSE	B	22UCS138	ABINAYA.R	R. Abinaya	R. Abinaya	R. Abinaya
29	II CSE	B	22UCS150	VINOTHINI.M	M. Vinothini	M. Vinothini	M. Vinothini
30	II CSE	B	22UCS126	RANJINI.S	S. Ranjini	S. Ranjini	S. Ranjini
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35	II CSE	C	22UCS040	HARIDHARUN.D.S	S. Haridharun	S. Haridharun	S. Haridharun
36	II CSE	C	22UCS042	SRIKANTH.S	S. Srikanth	S. Srikanth	S. Srikanth
37	II CSE	C	22UCS047	RESHMI.M	M. Reshmi	M. Reshmi	M. Reshmi
38	II CSE	C	22UCS049	GEORGE BUSH THOMAS.J	J. George Bush Thomas	J. George Bush Thomas	J. George Bush Thomas
39	II CSE	C	22UCS064	JAYANTH.K	K. Jayanth	K. Jayanth	K. Jayanth
40	II CSE	C	22UCS066	SWATHILAKSHMI.M	M. Swathilakshmi	M. Swathilakshmi	M. Swathilakshmi
41	II CSE	C	22UCS076	DHIVYA DHARSHINI.M	M. Dhivya Dharshini	M. Dhivya Dharshini	M. Dhivya Dharshini
42	II CSE	C	22UCS078	BHUVANESWARI.D	D. Bhuvaneshwari	D. Bhuvaneshwari	D. Bhuvaneshwari
43	II CSE	C	22UCS079	SURUTHI.M	M. Suruthi	M. Suruthi	M. Suruthi
44	II CSE	C	22UCS081	DINESH KALIS	S. Dinesh Kalis	S. Dinesh Kalis	S. Dinesh Kalis
45	II CSE	C	22UCS082	SWEETLYN SYLVIA.P	P. Sweetlyn Sylvia	P. Sweetlyn Sylvia	P. Sweetlyn Sylvia
46	II ADS	-	22UAD004	FATHIMA.I	I. Fathima	I. Fathima	I. Fathima
47	II ADS	-	22UAD007	DEEPANRAJ JACOB.M	M. Deepanraj Jacob	M. Deepanraj Jacob	M. Deepanraj Jacob
48	II ADS	-	22UAD016	SUMITHRA.K	K. Sumithra	K. Sumithra	K. Sumithra
49	II ADS	-	22UAD018	SURIYA NANDHINI.M	M. Suriya Nandhini	M. Suriya Nandhini	M. Suriya Nandhini
50	II ADS	-	22UAD020	RASHA AFRIN ASHRAF ALI KHAN	A. Rasha Afrin Ashraf Ali Khan	A. Rasha Afrin Ashraf Ali Khan	A. Rasha Afrin Ashraf Ali Khan
51	II ADS	-	22UAD021	NAGA HARISH KUMAR.K	K. Naga Harish Kumar	K. Naga Harish Kumar	K. Naga Harish Kumar
52	II ADS	-	22UAD023	ASHIKA.T	T. Ashika	T. Ashika	T. Ashika
53	II ADS	-	22UAD025	LISHIGA.T	T. Lishiga	T. Lishiga	T. Lishiga
54	II ADS	-	22UAD029	HARISHMI.R	R. Harishmi	R. Harishmi	R. Harishmi
55	II ADS	-	22UAD034	SRI VAISHNAVI.S	S. Sri Vaishnavi	S. Sri Vaishnavi	S. Sri Vaishnavi
56	II ADS	-	22UAD038	HARIHARASUNDARAM.S	S. Hariharasundaram	S. Hariharasundaram	S. Hariharasundaram
57	II ADS	-	22UAD039	OORMILA.C	C. Oormila	C. Oormila	C. Oormila
58	II ADS	-	22UAD040	JEYA SOWMIYA.J	J. Jeya Sowmiya	J. Jeya Sowmiya	J. Jeya Sowmiya
59	II ADS	-	22UAD044	AKASH.R	R. Akash	R. Akash	R. Akash
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M. Neetharaj  
Trainee  
A. Alisa Patricia  
M. Neetharaj  
A. Alisa Patricia

  
VAC In-Charges  
M. B. Muthukrishna  
vinayagam, APLCSE  
M. S. D. Pradheba, APLCSE  
M. H. Rajalakshmi, APLCSE

  
VAC Co-Coordinator  
Dr. G. Nirmala  
APLCSE

  
HOD - CSE  
Dr. A. Neerakshi  
Professor



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)  
 S.P.G.Chidambara Nadar - C.Nagammal Campus  
 S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

## Department of Computer Science and Engineering

Value Added Course on "Mastering the Art of Coding"

(12.02.2024 - 17.02.2024)

Batch I - JAVA Programming

Day / Date: 4/15/02/2024

Total No. of Students : 60 (II year CSE & ADS)  
 Attended student : 60  
 Trainer's Name : M.Musharaf,  
 A.Alisa Petrecia.

### Attendance Sheet

SI NO	Year / Dept	Section	Roll Number	Name of the Student	Student Signature		
					Session I (9.10 AM - 10.50 AM)	Session II (11.10 AM - 12.50 PM)	Session III (1.30 PM - 4.00 PM)
1	II CSE	A	22UCS059	JOY SHARON.B	[Signature]	[Signature]	[Signature]
2	II CSE	A	22UCS065	LAKSHITHA.K.S	[Signature]	[Signature]	[Signature]
3	II CSE	A	22UCS069	SELVAKUMAR.M	[Signature]	[Signature]	[Signature]
4	II CSE	A	22UCS075	AATHITHYA.M	[Signature]	[Signature]	[Signature]
5	II CSE	A	22UCS080	INFANT REGIES.A	[Signature]	[Signature]	[Signature]
6	II CSE	A	22UCS084	VIMALAMANI.M	[Signature]	[Signature]	[Signature]
7	II CSE	A	22UCS085	GOKULA KANNAN.K	OD	OD	K.Bakulakann
8	II CSE	A	22UCS090	DIVYADARSSHINI.S	[Signature]	[Signature]	[Signature]
9	II CSE	A	22UCS098	RAJALAKSHI.IJ	[Signature]	[Signature]	[Signature]
10	II CSE	A	22UCS104	DIVYA.D	[Signature]	[Signature]	[Signature]
11	II CSE	A	22UCS128	AFRIN RAHANA.H	[Signature]	[Signature]	[Signature]
12	II CSE	A	22UCS136	PRIYANKA.S	[Signature]	[Signature]	OD
13	II CSE	A	22UCS088	MENAKA.M	[Signature]	[Signature]	[Signature]
14	II CSE	A	22UCS072	DEEBIKHA.M	[Signature]	[Signature]	[Signature]
15	II CSE	A	22UCS137	NEVETHITHA.K	[Signature]	[Signature]	[Signature]
16	II CSE	B	22UCS012	JAYA PRABHA.S	[Signature]	[Signature]	[Signature]
17	II CSE	B	22UCS024	SUBRAMANIA BALAJI.S	[Signature]	[Signature]	[Signature]
18	II CSE	B	22UCS025	THANGA DHARSHINI.R	[Signature]	[Signature]	[Signature]
19	II CSE	B	22UCS054	SRI RAM.R	[Signature]	[Signature]	[Signature]
20	II CSE	B	22UCS067	MOHANAPRIYA.M	[Signature]	[Signature]	[Signature]
21	II CSE	B	22UCS093	DHANUSH.P	[Signature]	[Signature]	[Signature]
22	II CSE	B	22UCS102	PRIYANKA.T.K	[Signature]	[Signature]	[Signature]
23	II CSE	B	22UCS105	JACKULIN CLARA SUBIKSHA.R	[Signature]	[Signature]	[Signature]

24	II CSE	B	22UCS107	MOHANA PRIYA.S	mohaf	mohaf	OD
25	II CSE	B	22UCS114	MUNEES KUMAR.B	B. Mun	B. Mun	B. Mun
26	II CSE	B	22UCS119	KIRUTHIKA.G	G. Kiruthika	G. Kiruthika	G. Kiruthika
27	II CSE	B	22UCS129	SAIMOORTHY.P	P. Sa	P. Sa	P. Sa
28	II CSE	B	22UCS138	ABINAYA.R	R. Abinay	R. Abinay	R. Abinay
29	II CSE	B	22UCS150	VINOTHINI.M	MD	MD	MD
30	II CSE	B	22UCS126	RANJINI.S	S. Ranji	S. Ranji	S. Ranji
31	II CSE	C	22UCS005	SAKTHIVEL.A	A. Sakthi	A. Sakthi	A. Sakthi
32	II CSE	C	22UCS014	ANUREKHA.K	K. Anur	K. Anur	K. Anur
33	II CSE	C	22UCS020	SHREE DEVI.V	V. Sree	V. Sree	V. Sree
34	II CSE	C	22UCS030	SIVA GANESH.G	G. Siva	G. Siva	G. Siva
35	II CSE	C	22UCS040	HARIDHARUN.D.S	S. Haridharun	S. Haridharun	S. Haridharun
36	II CSE	C	22UCS042	SRIKANTH.S	S. Srikanth	S. Srikanth	S. Srikanth
37	II CSE	C	22UCS047	RESHMI.M	M. Reshma	M. Reshma	M. Reshma
38	II CSE	C	22UCS049	GEORGE BUSH THOMAS.J	J. George	J. George	J. George
39	II CSE	C	22UCS064	JAYANTH.K	K. Jayant	K. Jayant	K. Jayant
40	II CSE	C	22UCS066	SWATHILAKSHMI.M	M. Swathi	M. Swathi	M. Swathi
41	II CSE	C	22UCS076	DHIVYA DHARSHINI.M	M. Dhivya	M. Dhivya	M. Dhivya
42	II CSE	C	22UCS078	BHUVANESWARI.D	D. Bhuvan	D. Bhuvan	D. Bhuvan
43	II CSE	C	22UCS079	SURUTHI.M	M. Suruthi	M. Suruthi	M. Suruthi
44	II CSE	C	22UCS081	DINESH KALIS	S. Dinesh	S. Dinesh	S. Dinesh
45	II CSE	C	22UCS082	SWEETLYN SYLVIA.P	P. Sweetlyn	P. Sweetlyn	P. Sweetlyn
46	II ADS	-	22UAD004	FATHIMA.I	I. Fathima	I. Fathima	I. Fathima
47	II ADS	-	22UAD007	DEEPANRAJ JACOB.M	M. Deepanraj	M. Deepanraj	M. Deepanraj
48	II ADS	-	22UAD016	SUMITHRA.K	K. Sumithra	K. Sumithra	K. Sumithra
49	II ADS	-	22UAD018	SURIYA NANDHINI.M	M. Suriya	M. Suriya	M. Suriya
50	II ADS	-	22UAD020	RASHA AFRIN ASHRAF ALI.KHAN	K. Ashraf	K. Ashraf	K. Ashraf
51	II ADS	-	22UAD021	NAGA HARISH KUMAR.K	K. Naga	K. Naga	K. Naga
52	II ADS	-	22UAD023	ASHIKA.T	T. Ashika	T. Ashika	T. Ashika
53	II ADS	-	22UAD025	LISHIGA.T	T. Lishi	T. Lishi	T. Lishi
54	II ADS	-	22UAD029	HARISHMI.R	R. Harishmi	R. Harishmi	R. Harishmi
55	II ADS	-	22UAD034	SRI VAISHNAVI.S	S. Sri Vaish	S. Sri Vaish	S. Sri Vaish
56	II ADS	-	22UAD038	HARIHARASUNDARAM.S	S. Harihar	S. Harihar	S. Harihar
57	II ADS	-	22UAD039	OORMILA.C	C. Oormila	C. Oormila	C. Oormila
58	II ADS	-	22UAD040	JEYA SOWMIYA.J	J. Jeya	J. Jeya	J. Jeya
59	II ADS	-	22UAD044	AKASH.R	R. Akash	R. Akash	R. Akash
60	II ADS	-	22UAD045	SATHANA.K	K. Sathana	K. Sathana	K. Sathana

M. Mumukshu  
Trainer

VAC In-Charges

VAC Co-Coordinator

HOD - CSE

Ms. D. Pradheba APLCSE

Dr. G. Nirmala, APLCSE

Dr. A. Meenakshi

Mr. M. Rajarajan, APLCSE

Mr. B. Muthukrishna

Vinayagam, APLCSE

Professor

M. Muthaiah

A. Alisa Patricia



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Batch I - JAVA Programming

Total No. of Students : 60 ( II year CSE & ADS )  
Attended student : 60  
Trainer's Name : M.Musharaf,  
A.Alisha Petrecia.

Day / Date: 5/16.2.2024

### Attendance Sheet

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24	II CSE	B	22UCS107	MOHANA PRIYA.S	Handwritten	Handwritten	Handwritten
25	II CSE	B	22UCS114	MUNEES KUMAR.B	Handwritten	Handwritten	Handwritten
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H. Musthafa  
 Trainer  
 A. Alisa Patricia  
 M. Musthafa  
 A. Alisa Patricia  
 VAC In-Charges  
 Mr. B. Muthukrishna  
 Vinayagam, AP/CSE  
 Ms. D. Pradheba, AP/CSE  
 Mr. H. Rajarajan, AP/CSE

VAC Co - Coordinator  
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 Dr. A. Manakshi  
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(12.02.2024 - 17.02.2024)

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Day / Date: 6 / 17.2.2024

Total No. of Students : 60 ( II year CSE & ADS )  
 Attended student : 60  
 Trainer's Name : M.Musharaf,  
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35	II CSE	C	22UCS040	HARIDHARUN.D.S	Rishmi M	Rishmi M	Rishmi M
36	II CSE	C	22UCS042	SRIKANTH.S	Rishmi M	Rishmi M	Rishmi M
37	II CSE	C	22UCS047	RESHMI.M	Rishmi M	Rishmi M	Rishmi M
38	II CSE	C	22UCS049	GEORGE BUSH THOMAS.J	K.J.J	K.J.J	K.J.J
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47	II ADS	-	22UAD007	DEEPANRAJ JACOB.M	S. Divya	S. Divya	S. Divya
48	II ADS	-	22UAD016	SUMITHRA.K	N. Sup. Nay	N. Sup. Nay	N. Sup. Nay
49	II ADS	-	22UAD018	SURIYA NANDHINI.M	N. Sup. Nay	N. Sup. Nay	N. Sup. Nay
50	II ADS	-	22UAD020	RASHA AFRIN.ASHRAF	OD	OD	OD
51	II ADS	-	22UAD021	ALI KHAN	NHS	NHS	NHS
52	II ADS	-	22UAD023	NAGA HARISH KUMAR.K	T. Hishiga	T. Hishiga	T. Hishiga
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				SATHANA.K	K. Sath	K. Sath	K. Sath

M. Muthaiah  
Trainer

A. Alisa Patricia

M. Muthaiah

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VAC In-Charges

MS.D. Pradha, AP/CSE

MS. B. Muthukrishna

Vinayagam, AP/CSE

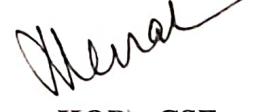
MS. M. Rajalakshmi, AP/CSE



VAC Co-Coordinator

DD. G. Nirmala

AP/CSE



HOD - CSE

Dr. A. Neerakshi

Professor

# DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

60

Responses

02:10

Average time to complete

Active

Status

1. Name of the student (0 point)

60

Responses

Latest Responses

"S.Ranjini"

"Srikanth S"

"K.Anurekha"

Update

5 respondents (9%) answered S for this question.

A INFANT REGIES

HAfrin Rahana

Rasha Afrin

PSweetlyn Sylvia

Dharshini

Selvakumar M

PSAI MOORTHY

Priyanka S

S

KGOKULA KANNAN

Aathithya M

M

NagaHarishKumar K

Nevethitha I

Suriya Nai

Reshmi M SSUBRA

2. Roll number ( Give full digits like 22UCS003) (0 point)

60  
Responses

Latest Responses

"22UCS126"

"22UCS042"

"22UCS014"

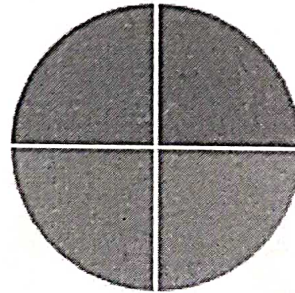
Update

1 respondents (2%) answered 22UCS049 for this question.

22ucs098 22UCS129  
 22uad020 22UCS107 22UCS064 22UAD039 2.  
 22UCS088 22UAD038 22UCS049 22UCS059 22uad(  
 22ucs104 22UAD021 22UCS079 22UAD025 22uad(  
 22UCS066 22ucs020 22UCS12

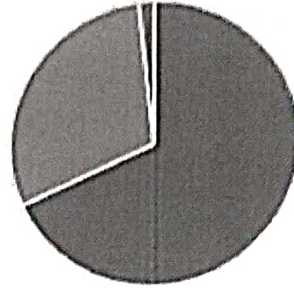
3. Year & Section (0 point)

- II-CSE-A 15
- II-CSE-B 15
- II-CSE-C 15
- II-ADS 15



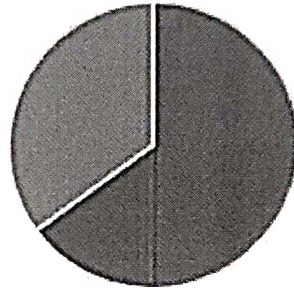
4. The session was well organized (0 point)

- Strongly Agree 41
- Agree 18
- Neutral 1
- Disagree 0
- Strongly disagree 0



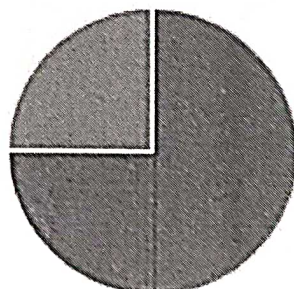
5. The contents in the session were presented in a clear and organized manner (0 point)

- Strongly Agree 39
- Agree 21
- Neutral 0
- Disagree 0
- Strongly disagree 0



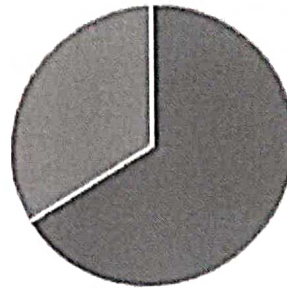
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

- Strongly Agree 45
- Agree 15
- Neutral 0
- Disagree 0
- Strongly disagree 0



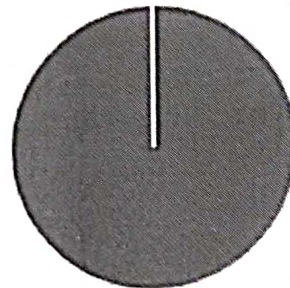
7. The trainer demonstrated a profound understanding of the course subject (0 point)

- Strongly Agree 40
- Agree 20
- Neutral 0
- Disagree 0
- Strongly disagree 0



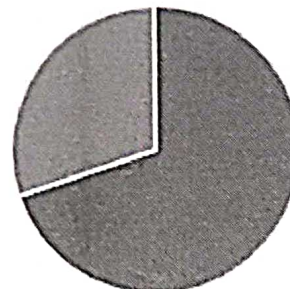
8. Whether the Resource Person encouraged the interaction? (0 point)

- Yes 60
- No 0



9. Overall, the session was informative and valuable. (0 point)

- Strongly Agree 42
- Agree 18
- Neutral 0
- Disagree 0
- Strongly disagree 0



10. What is the most valuable aspect of this session in your opinion? (0 point)

60 Responses

Latest Responses

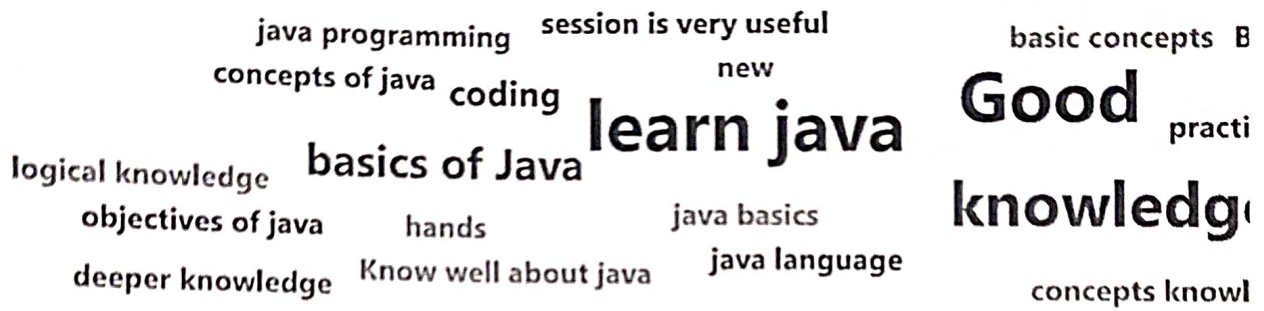
"To improve our coding skills "

"Practical session "

"Learnt about major objectives of java"

Update

8 respondents (14%) answered learn java for this question.



11. Other comments (0 point)

60 Responses

Latest Responses

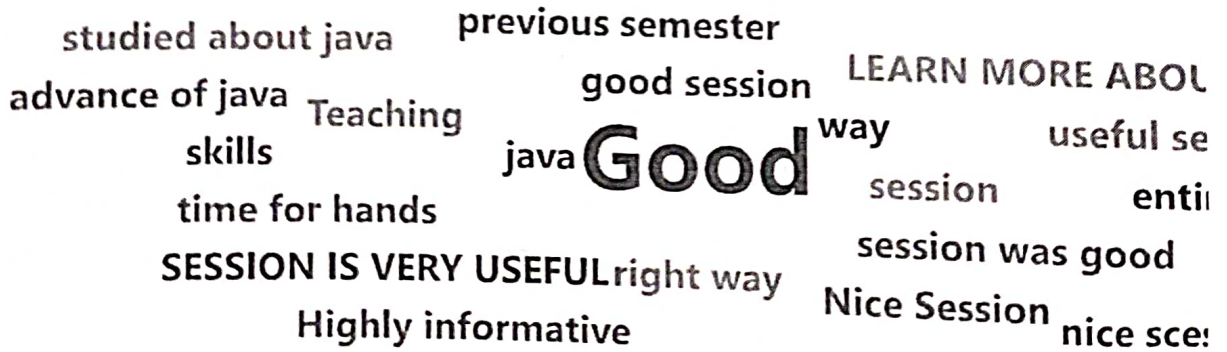
"Nothing "

"Can give more time for hands on experience "

"Nice"

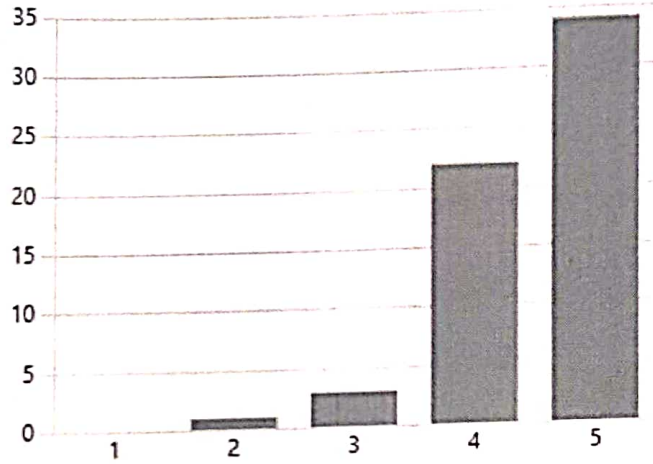
Update

19 respondents (33%) answered Good for this question.



12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) (0 point)

4.48  
Average Rating



*JPA*  
VAC Incharges  
MS-D. Pradheba, AP/CSE

*Naval*  
HOD/CSE  
Dr. A. Harshithi

2/14/24, 10:11 AM

DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Review: DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

1

GEORGE BUSH THOMAS J

00:44

Time to complete

Score / 0 pts

1. Name of the student \*

George Bush Thomas J

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22UCS049

Score / 0 pts

3. Year & Section \*

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

Score / 0 pts

4. The session was well organized \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree



5. The contents in the session were presented in a clear and organized manner \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

7. The trainer demonstrated a profound understanding of the course subject \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

2/14/24, 10:11 AM

DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

Better than normal class

11. Other comments \*

Score / 0 pts

--

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ★

*gps R Bta*  
Coordinator

MS - D. Pradhiba, AP/CSE

MS - M. Rajalakshmi, AP/CSE

MS - B. Malhekrishna

Vinayagam, AP/CSE

*Menal*

HOD / CSE

Dr. A. Meenakshi

Review: DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

7 JEYA SOWMIYA.J

01:35

Time to complete

1. Name of the student \*

Score / 0 pts

Jeya Sowmiya.J

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22UAD040

3. Year & Section \*

Score / 0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

5. The contents in the session were presented in a clear and organized manner \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

7. The trainer demonstrated a profound understanding of the course subject \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

8. Whether the Resource Person encouraged the interaction? \*

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

WE ARE ABLE TO IMPROVE OUR PROBLEM SOLVING SKILLS

11. Other comments \*

Score / 0 pts

THIS SESSION IS VERY USEFUL

12. Overall Rating of the Value Addes course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ☆

*[Handwritten Signature]*  
Coordinators  
MS.D. Pradheba, AP/CSE  
MS. H. Rajadekavan, AP/CSE  
MS. B. Muthukrishna Vinayagam  
AP/CSE

*[Handwritten Signature]*  
HOD/CSE  
Dr. A. Manakhi

Review: DAY - 1 (12.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent  
4 MUNEES KUMAR.B

02:06  
Time to complete

1. Name of the student \*

Munees kumar B

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22UCS114

Score / 0 pts

3. Year & Section \*

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

Score / 0 pts

4. The session was well organized \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

To learn java from industrial peoples

11. Other comments \*

Score / 0 pts

very good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ★

*[Handwritten signatures]*  
Coordinators

MS. D. Pradheba, AP/CSE  
Mr. M. Rajasekaran, AP/CSE  
Mr. B. Muthusithnanayagam, AP/CSE

*[Handwritten signature]*  
HOD/CSE  
Dr. A. Neerakshi



# DAY - 2 (13.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS (Copy)

60  
Responses

01:30  
Average time to complete

Active  
Status

1. Name of the student (0 point)

60  
Responses

Latest Responses  
"HARIDHARUN.D.S. "  
"Divya D"  
"Suriya Nandhini.M"

Update

3 respondents (5%) answered S for this question.

K Jayanth    Nevethitha K    SSUBRAMANIA BALAJIRasha  
PSAI MOORTHY    M B J    K S    Priyanka S    A IN    Dharshini    PSw  
DHIVYA DHARSHINI    RThanga Dharshin  
Suriya NandhiniM    Selva kumarM KGOKULA KAN

2. Roll number ( Give full digits like 22UCS003) (0 point)

60  
Responses

Latest Responses

"22UCS040"

"22ucs104"

"22UAD018"

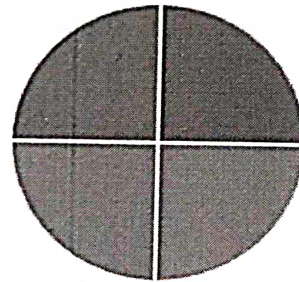
Update

1 respondents (2%) answered 22UAD025 for this question.

22ucs126 22UCS129  
22UCS078 22UCS107 22UCS081 22UCS067  
22UCS138 22ucs049 22UAD025 22UAD044 22uc  
22UAD004 22UCS119 22UCS136 22uad029 22uc  
22ucs020 22UCS102 22ucs(

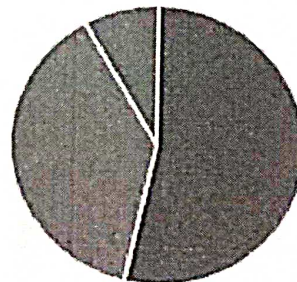
3. Year & Section (0 point)

- II-CSE-A 15
- II-CSE-B 15
- II-CSE-C 15
- II-ADS 15



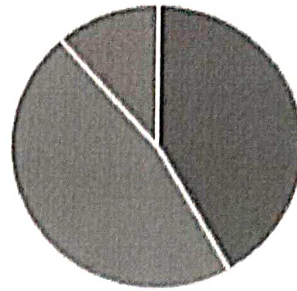
4. The session was well organized (0 point)

- Strongly Agree 32
- Agree 23
- Neutral 5
- Disagree 0
- Strongly disagree 0



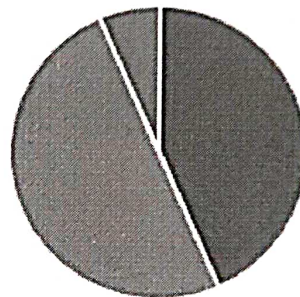
5. The contents in the session were presented in a clear and organized manner (0 point)

- Strongly Agree 25
- Agree 28
- Neutral 7
- Disagree 0
- Strongly disagree 0



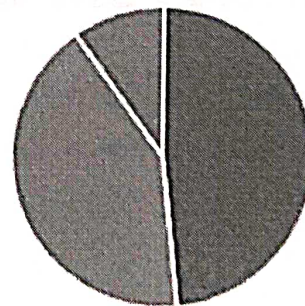
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

- Strongly Agree 26
- Agree 30
- Neutral 4
- Disagree 0
- Strongly disagree 0



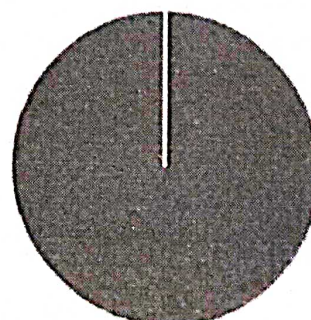
7. The trainer demonstrated a profound understanding of the course subject (0 point)

- Strongly Agree 29
- Agree 25
- Neutral 6
- Disagree 0
- Strongly disagree 0



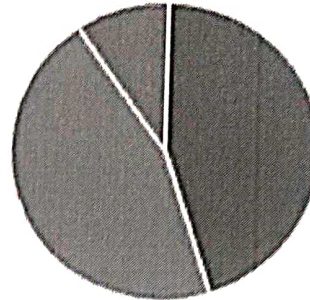
8. Whether the Resource Person encouraged the interaction? (0 point)

- Yes 60
- No 0



9. Overall, the session was informative and valuable. (0 point)

- Strongly Agree 27
- Agree 27
- Neutral 6
- Disagree 0
- Strongly disagree 0



10. What is the most valuable aspect of this session in your opinion? (0 point)

60  
Responses

Latest Responses

"Good"

"very useful"

"the session was useful"

Update

3 respondents (5%) answered **understood the concept** for this question.

class and object    java    Useful session    Effective teaching    oops concep  
concept of funtions    **IMPROVE SKILLS**  
session is very useful    **understood the concept**    code :  
problem solving    types **good teachin**    Improve I  
Nice Session    Java programming different types    Excellent "

7. Other comments (0 point)

59  
Responses

Latest Responses

"Good"

"amazing"

"it was in a easy and an understandable manner."

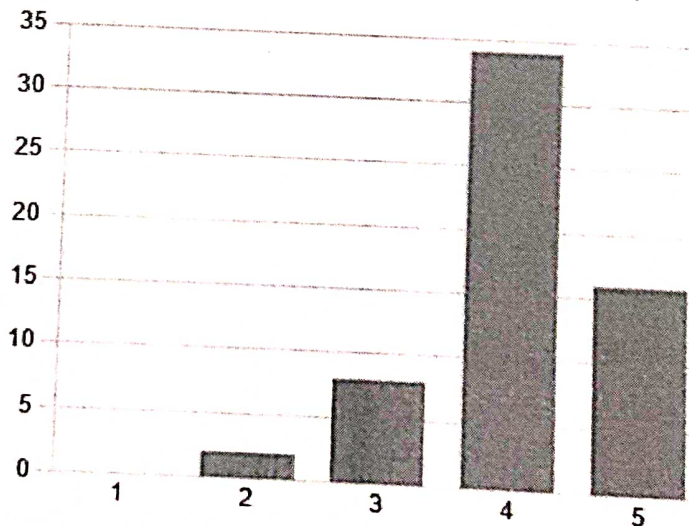
Update

18 respondents (31%) answered **Good** for this question.

time  
hands practice tricks and skills conc  
Good course new tricks underst  
experience BEST WAY NIL **Good** useful logi  
knowledge good teaching session was good better intera  
easy

12. Overall Rating of the Value Addes course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) (0 point)

4.07  
Average Rating



*[Signature]*  
VAC Incharge  
MS.D. Pralhad, AP/CSE

*[Signature]*  
HOD/CSE  
Dr. A. Manokshi

Review: DAY - 2 (13.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS (Copy)

Respondent

9 NEVETHITHA K

01:33

Time to complete

1. Name of the student \*

Score /0 pts

Neveithitha K

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22ucs137

3. Year & Section \*

Score /0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

Learned about classes and arrays in java

11. Other comments \*

Score /0 pts

WELL ORGANIZED

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts

★ ★ ★ ★ ★

*MS D*  
Coordinators

- MS-D-Pradheba, AP/CSE
- Mr. M. Rajasekaran, AP/CSE
- Mr. B. Muthukrishna Vinayagam AP/CSE

*Murali*

HOD/CSE

Dr. A. Neenakshi



Review: DAY - 2 (13.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS (Copy)

Respondent

7 MOHANA PRIYA.S

00:56

Time to complete

1. Name of the student \*

Score /0 pts

MOHANA PRIYA S

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22UCS107

3. Year & Section \*

Score /0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

11. Other comments \*

Score / 0 pts

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts



~~MS. D. Pradheba~~ ~~MS. M. Rajasekaran~~ ~~MS. B. Muthukrishna~~  
Coordinator

MS. D. Pradheba, AP/CSE

MS. M. Rajasekaran, AP/CSE

MS. B. Muthukrishna Vinayagam  
AP/CSE

*Manan*

HoD/CSE

Dr. A. Manakshi

Review: DAY - 2 (13.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS (Copy)

Respondent

2 LISHIGA.T

01:39

Time to complete

1. Name of the student \*

Score /0 pts

Lishiga.T

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22UAD025

3. Year & Section \*

Score /0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

Doing hands on training make us think a lot.

11. Other comments \*

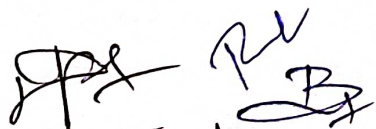
Score /0 pts

Good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts

★ ★ ★ ★ ☆

  
coordinators

MS. D. Pradheba, AP/CSE

MS. M. Rajasekaran, AP/CSE

MS. B. Mulbeksitha Umayagann  
AP/CSE



Head/CSE

Dr. A. Neenakshi

# DAY - 3 (14.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

59  
Responses

01:31  
Average time to complete

Active  
Status

1. Name of the student (0 point)

59  
Responses

Latest Responses

"R.Sri ram"

"HARIDHARUN.D.S"

"Nevethitha K"

🔄 Update

5 respondents (9%) answered S for this question.

PSweetlyn Sylvia	Shree Devi	PSAI MOO
HAfrin Rahana	Dharshini	Reshmi M Suriya I
RJackulin ClaraSubiksha	J	M K KGOKUL
MOHANAPRIYA M	Aathithya M	Priyanka S SSUBI
		Rasha Afrin AKASH

2. Roll number ( Give full digits like 22UCS003) (0 point)

59  
Responses

Latest Responses

"22UCS054"

"22UCS040"

"22ucs137"

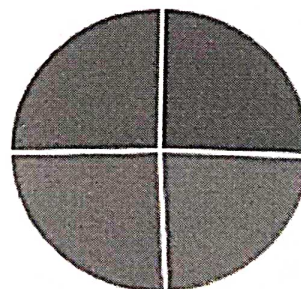
Update

1 respondents (2%) answered 22UAD029 for this question.

22UCS078 22ucs049  
22uad004 22UCS105 22UCS119 22UCS102  
22ucs098 22ucs065 22UAD029 22UCS107 22uc  
22UCS064 22UCS067 22UCS082 22ucs025 22uc  
22UAD021 22UCS047 22ucs0

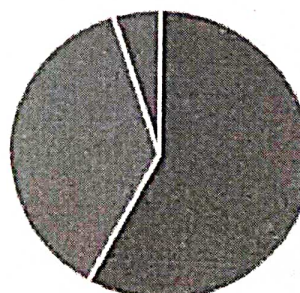
3. Year & Section (0 point)

● II-CSE-A	15
● II-CSE-B	14
● II-CSE-C	15
● II-ADS	15



4. The session was well organized (0 point)

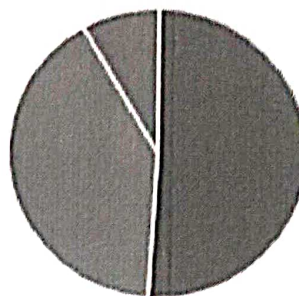
● Strongly Agree	34
● Agree	22
● Neutral	3
● Disagree	0
● Strongly disagree	0





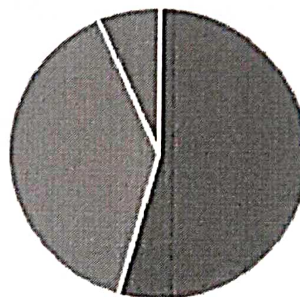
5. The contents in the session were presented in a clear and organized manner (0 point)

<input type="radio"/> Strongly Agree	30
<input type="radio"/> Agree	24
<input type="radio"/> Neutral	5
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



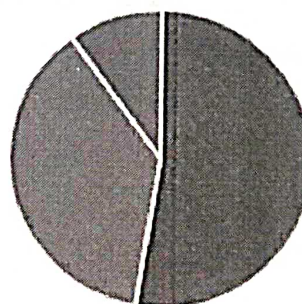
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

<input type="radio"/> Strongly Agree	32
<input type="radio"/> Agree	23
<input type="radio"/> Neutral	4
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



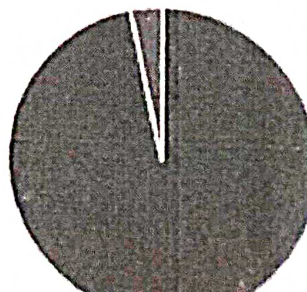
7. The trainer demonstrated a profound understanding of the course subject (0 point)

<input type="radio"/> Strongly Agree	31
<input type="radio"/> Agree	22
<input type="radio"/> Neutral	6
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



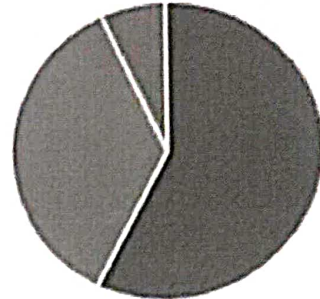
8. Whether the Resource Person encouraged the interaction? (0 point)

<input type="radio"/> Yes	57
<input type="radio"/> No	2



9. Overall, the session was informative and valuable. (0 point)

● Strongly Agree	34
● Agree	21
● Neutral	4
● Disagree	0
● Strongly disagree	0



10. What is the most valuable aspect of this session in your opinion? (0 point)

59  
Responses

Latest Responses  
"Informative instructors"  
"Good"  
"Learned about inheritance in java"

○ Update

16 respondents (28%) answered **GOOD** for this question.

Inheritance concept  
concept of Getters Skills  
learned encapsulation concept  
oops concept able  
session

**LEARNING JAVA**  
**GOOD**  
good teaching

knowledge  
problem log  
inheritance IN  
getters and setter  
practice Sette

58  
Responses

Latest Responses

"Good "

"Good"

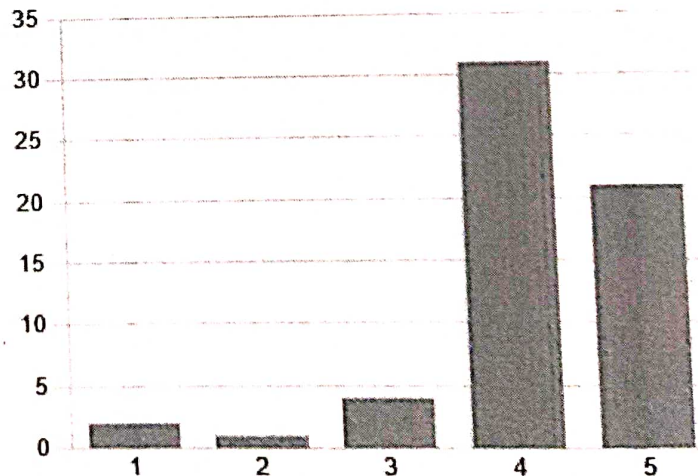
"well organized"

22 respondents (38%) answered Good for this question.

better teaching and able  
problem session was good  
advanced Good Course  
overall session tricks and tips  
easy way  
useful course  
lot of tricks  
Exc  
Good  
nil  
Good teaching  
usefull  
valuable courses  
le

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) (0 point)

4.15  
Average Rating



*[Signature]*  
VAC Incharges  
MS. D. Pradhika

*[Signature]*  
HOD/CSE  
Dr. A. Neerakshi

Review: DAY - 3 (14.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

4 THANGA DHARSHINLR

00:56

Time to complete

1. Name of the student \*

Score / 0 pts

R.Thanga Dharshini

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22uc025

3. Year & Section \*

Score / 0 pts

II CSE A

II CSE B

II CSE C

II ADS

4. The session was well organized \*

Score / 0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

improving skills

11. Other comments \*

Score /0 pts

good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts

★ ★ ★ ★ ☆

JPR Tul  
Coordinator  
MS. D. Pradheba  
Mr. M. Rajadekaran  
Mr. B. Muthukrishnan  
vinayagam

Mural  
HOD/CSE  
Dr. A. Manokshi

Review: DAY - 3 (14.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent  
1 HARISHMI.R

00:56  
Time to complete

1. Name of the student \*

Score /0 pts

Harishmi

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22UAD029

3. Year & Section \*

Score /0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

11. Other comments \*

Score / 0 pts



12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts



*[Handwritten signature]*  
coordinators

MS -D. Pradheba, APLCSE  
MS. M. Rajasekaran, APLCSE  
MS. B. Mutheswara, APLCSE  
vinayagam, APLCSE

*[Handwritten signature]*

HOD/CSE

DJ. A. Manakhi

Review: DAY - 3 (14.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

7 JACKULIN CLARA SUBIKSHA.R

01:22

Time to complete

1. Name of the student \*

Score / 0 pts

RJackulin ClaraSubiksha

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22UCS105

3. Year & Section \*

Score / 0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score / 0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Review: DAY - 3 (14.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

7 JACKULIN CLARA SUBIKSHA.R

01:22

Time to complete

1. Name of the student \*

Score /0 pts

RJackulin ClaraSubiksha

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22UCS105

3. Year & Section \*

Score /0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

good teaching

11. Other comments \*

Score /0 pts

good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts

★ ★ ★ ★ ★

*[Handwritten Signature]*  
Coordinators

M.S.D. Pradheba, AP/CSE

M. M. Rajarekaran, AP/CSE

M. D. Muthukrishna Vimalyogam,  
AP/CSE

*[Handwritten Signature]*

HOD/CSE

D. A. Neenakshi

# DAY - 4 (15.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

50  
Responses

01:23  
Average time to complete

Active  
Status

1. Name of the student (0 point)

50  
Responses

Latest Responses

"M.Deepanrajacob"

"Reshmi M"

"Priyanka S"

4 respondents (8%) answered S for this question.

KIRUTHIKA G    KGOKULA KANNAN    AKASH R    PSAI MOORTH  
Shree devi  
RSri ram    HAfrin Rahana    B    S    M    K    Priyanka S  
PSweetlyn Sylvia    Nevethitha K    NagaHarishk  
Rasha AfrinSSUBRAMANIA BALAJI    Suriya Nandhini

2. Roll number ( Give full digits like 22UCS003) (0 point)

50  
Responses

Latest Responses

"22UAD007"

"22UCS047"

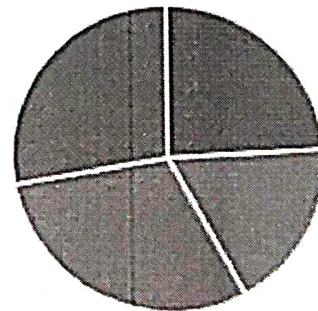
"22UCS136"

1 respondents (2%) answered 22ucs128 for this question.

22UCS024 22UCS049  
22ucs129 22ucs020 22UAD021 22ucs079  
22UAD025 22UAD016 22ucs128 22UCS102 22UC  
22UCS059 22UAD044 22UAD038 22UCS064 22ua  
22UCS081 22uad004 22UCS1

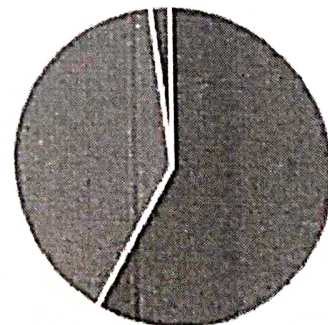
3. Year & Section (0 point)

<input type="radio"/> II-CSE-A	12
<input type="radio"/> II-CSE-B	9
<input type="radio"/> II-CSE-C	15
<input type="radio"/> II-ADS	14



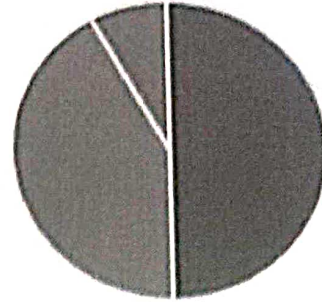
4. The session was well organized (0 point)

<input type="radio"/> Strongly Agree	29
<input type="radio"/> Agree	20
<input type="radio"/> Neutral	1
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



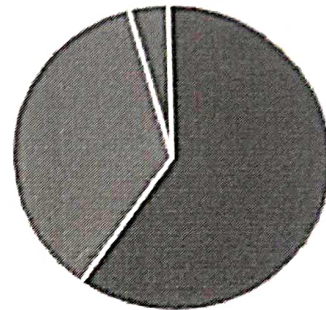
5. The contents in the session were presented in a clear and organized manner (0 point)

<input type="radio"/> Strongly Agree	25
<input type="radio"/> Agree	21
<input type="radio"/> Neutral	4
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



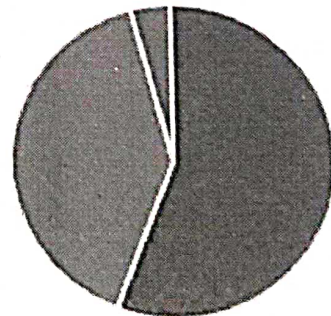
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

<input type="radio"/> Strongly Agree	30
<input type="radio"/> Agree	18
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



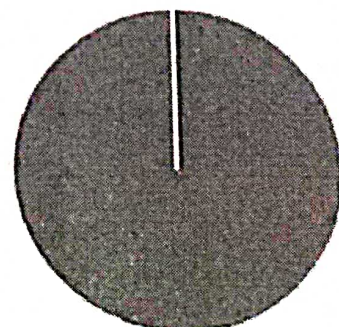
7. The trainer demonstrated a profound understanding of the course subject (0 point)

<input type="radio"/> Strongly Agree	28
<input type="radio"/> Agree	20
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



8. Whether the Resource Person encouraged the interaction? (0 point)

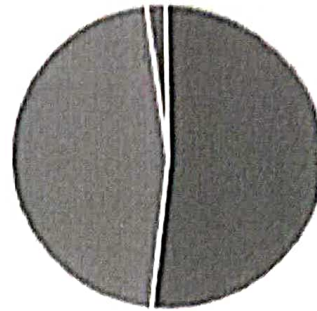
<input type="radio"/> Yes	50
<input type="radio"/> No	0





9. Overall, the session was informative and valuable. (0 point)

<input type="radio"/> Strongly Agree	26
<input type="radio"/> Agree	23
<input type="radio"/> Neutral	1
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



10. What is the most valuable aspect of this session in your opinion? (0 point)

50  
Responses

Latest Responses  
 "Programing concepts like inheritance"  
 "inheritance"  
 "-"

13 respondents (26%) answered **good** for this question.

useful session loading conceptual problem  
 learned about polymorphism GOOD TEACHING  
 concepts of logics PROBLEMS **good** concept Polymorph  
 concepts easy Session Java SKILLS complex  
 polymorphism and functions Java class CODING SKILLS N

11. Other comments (0 point)

50  
Responses

Latest Responses

"nil"

"nothing"

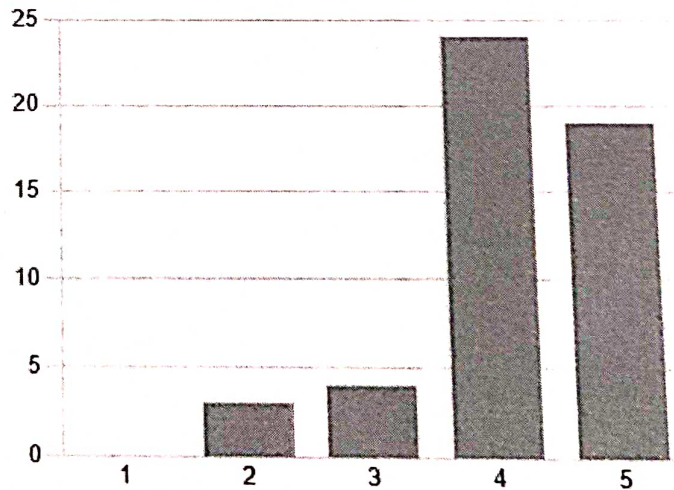
"\_"

19 respondents (38%) answered **good** for this question.

program engaging  
effective  
No Comments  
lecture was insightful  
clear understanding  
understanding of the topic  
good teaching  
Good Course  
informative  
useful  
clear manr  
clear delivery st  
session was good  
session was very well

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) (0 point)

4.18  
Average Rating



*APR*  
VAC Incharges  
MS-D-Pradheba

*Murali*  
HOD/CSE  
Dr. A. Manikhi

Review: DAY - 4 (15.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

4 JAYANTH.K

01:06

Time to complete

1. Name of the student \*

K.Jayanth

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22UCS054

Score / 0 pts

3. Year & Section \*

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

Score / 0 pts

4. The session was well organized \*

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Score / 0 pts

5. The contents in the session were presented in a clear and organized manner \*

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Score / 0 pts

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

GOOD

11. Other comments \*

Score /0 pts

GOOD

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

GOOD

11. Other comments \*

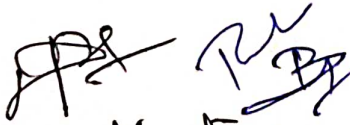
Score / 0 pts

GOOD

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts

★ ★ ★ ★ ☆

  
Coordinators

MS - D. Pradhika, AP/CSE

Mr. M. Rajasekaran, AP/CSE

Ms. B. Muthukrishna Vinayagam,  
AP/CSE



HOD/CSE

Dr. A. Meenakshi

Review: DAY - 4 (15.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

2 · PRIYANKA.T.K

01:26

Time to complete

1. Name of the student \*

Score /0 pts

PRIYANKA T.K

2. Roll number ( Give full digits like 22UCS003) \*

Score /0 pts

22UCS102

3. Year & Section \*

Score /0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score /0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

CODING SKILLS

11. Other comments \*

Score /0 pts

understanding the program in a clear manner.



12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts



~~PPR~~ ~~RV~~  
PPR  
Coordinators

M.S.D. Pandheba, AP/CSE  
M.M. Rajasekaran, AP/CSE  
M.B. Muthukrishna Vinayagam  
AP/CSE

Neelak

HOD/CSE

D.S.A. Meenakshi

Review: DAY - 4 (15.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

1 AFRIN RAHANA.H

01:34

Time to complete

1. Name of the student \*

H.Afrin Rahana

Score /0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22ucs128

Score /0 pts

3. Year & Section \*

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

Score /0 pts

4. The session was well organized \*

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Score /0 pts

5. The contents in the session were presented in a clear and organized manner \*

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Score /0 pts

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score /0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score /0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score /0 pts

good

11. Other comments \*

Score /0 pts

it was good and more informative

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score /0 pts



*[Handwritten signature]*  
Coordinators

MS-D. Pradheba

Mr. M. Rajasekaran

Mr. B. Muthukrishna  
vinayagam

*[Handwritten signature]*

HOD/CSE

Dr. A. Neerakshi

## DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

49  
Responses

01:12  
Average time to complete

Active  
Status

1. Name of the student (0 point)

49  
Responses

Latest Responses  
"DIVYADARSSHINI.S"  
"MENAKA.M"  
"S.SUBRAMANIA BALAJI"

5 respondents (10%) answered S for this question.

A INFANT REGIES    AKASH R    RSri ram  
PSweetlyn Sylvia    Dharshini    S<sup>B</sup>    Lakshitha KS    Suriya NandhiniM  
PSai moorthy    Reshmi M    J    M    Priyanka S    KIRUTHIKA G  
NagaHarishKumar K    HAfrin Rahana    Srikanth S    Ashika T  
SSUBRAMANIA BALAJI

2. Roll number ( Give full digits like 22UCS003) (0 point)

49  
Responses

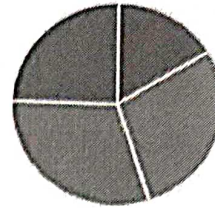
Latest Responses  
"22UCS099"  
"22UCS088"  
"22UCS024"

1 respondents (2%) answered 22UCS059 for this question.

22UCS082    22ucs079  
22UCS128    22UAD004    22UCS119    22ucs014    22ucs020  
22uad025    22UCS107    22UCS059    22ucs098    22uad029  
22UCS047    22UCS049    22UCS136    22ucs065    22UCS081  
22UCS066    22UCS078    22UCS080

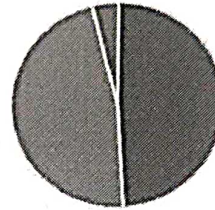
3. Year & Section (0 point)

<input type="radio"/> II-CSE-A	8
<input type="radio"/> II-CSE-B	14
<input type="radio"/> II-CSE-C	15
<input type="radio"/> II-ADS	12



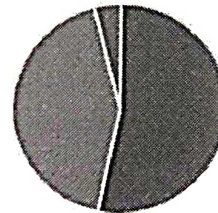
4. The session was well organized (0 point)

<input type="radio"/> Strongly Agree	24
<input type="radio"/> Agree	23
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



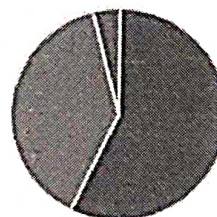
5. The contents in the session were presented in a clear and organized manner (0 point)

<input type="radio"/> Strongly Agree	26
<input type="radio"/> Agree	21
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



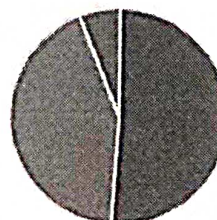
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

<input type="radio"/> Strongly Agree	28
<input type="radio"/> Agree	19
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



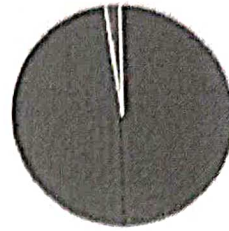
7. The trainer demonstrated a profound understanding of the course subject (0 point)

<input type="radio"/> Strongly Agree	25
<input type="radio"/> Agree	21
<input type="radio"/> Neutral	3
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



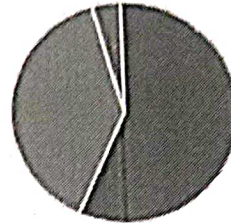
8. Whether the Resource Person encouraged the interaction? (0 point)

<input type="radio"/> Yes	48
<input type="radio"/> No	1



9. Overall, the session was Informative and valuable. (0 point)

<input type="radio"/> Strongly Agree	28
<input type="radio"/> Agree	19
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



10. What is the most valuable aspect of this session in your opinion? (0 point)

49 Responses

Latest Responses  
 "Inheritance"  
 "CONDUCTED EXTERNAL ASSESSMENT"  
 "EXCELLENT"

15 respondents (31%) answered good for this question.



11. Other comments (0 point)

49 Responses

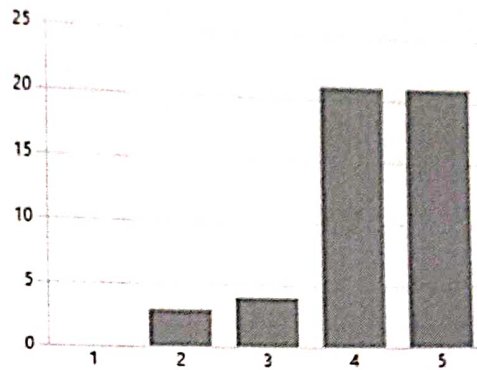
Latest Responses  
 "Nothing"  
 "SESSION WAS GOOD "  
 "EXCELLENT"

21 respondents (43%) answered good for this question.



12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch-1 (JAVA (0 point Programming))

4.22  
Average Rating



*[Signature]*  
VAC in charges  
MS - D. pradhika AP/CSE

*[Signature]*  
HOD/CSE  
Dr. A. Manakshi



2/20/24, 10:26 PM

DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Review: DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

9 KIRUTHIKA.G

00:49

Time to complete

1. Name of the student \*

KIRUTHIKA G

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22UCS119

Score / 0 pts

3. Year & Section \*

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

Score / 0 pts

4. The session was well organized \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

2/20/24, 10:26 PM

DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

INFORMATIVE

11. Other comments \*

Score / 0 pts

USEFUL

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts



*[Handwritten signatures]*  
 coordinators  
 MS-D. Pradhibha, APLCSE  
 Mr. H. Rajasekaran, APLCSE  
 Mr. B. Muthukrishna  
 Vinayagam, APLCSE

*[Handwritten signature]*  
 HoD/CSE  
 Dr. A. Manokshi

Review: DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

11 ANUREKHA.K

02:01

Time to complete

1. Name of the student \*

Score / 0 pts

K.Anurekha

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22ucs014

3. Year & Section \*

Score / 0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

2/20/24, 10:26 PM

DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

2/20/24, 10:26 PM

DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

Learnt about string

11. Other comments \*

Score / 0 pts

good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ☆ ☆

*JPS* *RV*  
Coordinators  
Ms. D. Pradheba, AP/CSE  
Mr. M. Rajasekaran, AP/CSE  
Mr. B. Muthukrishna Vinayagam  
AP/CSE

*Murali*  
HOD/CSE  
Dr. A. Manakshi

Review: DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

7 FATHIMA.I

01:47

Time to complete

1. Name of the student \*

I FATHIMA

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

22UAD004

Score / 0 pts

3. Year & Section \*

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

Score / 0 pts

4. The session was well organized \*

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

Score / 0 pts

2/20/24, 10:25 PM

DAY - 5 (16.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No



9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

good

11. Other comments \*

Score / 0 pts

good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0

★ ★ ★ ★ ☆

*[Handwritten signatures]*

Coordinators

Ms. D. Pradeepa

Mr. M. Rajasekaran

Mr. B. Mathurajithra Vinayagam

*[Handwritten signature]*

HOD/CSE

D. A. Manakul

### DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

41 Responses

01:16 Average time to complete

Active Status

1. Name of the student (0 point)

41 Responses

Latest Responses  
"Oormila C"  
"JOY SHARON B"  
"M.Deepanrajacob"

2 respondents (5%) answered DHARSHINI for this question.

**M J DHARSHINI K B**

RSri ram Oormila C SSUBRAMANIA BALAJI  
HAfrin Rahana Nevethitha K RThanga Dharshini  
PSweetlyn Sylvia PSAI MOORTHY  
George Rajalakshmi J Aathithya M NagaHarishKumar K Ashika T  
INFANT REGIES KGOKULA KANNAN

2. Roll number ( Give full digits like 22UCS003) (0 point)

41 Responses

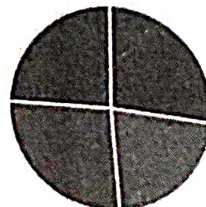
Latest Responses  
"22UAD039"  
"22UCS059"  
"22UAD007"

1 respondents (2%) answered 22UCS080 for this question.

22UCS082 22UCS081  
22uad029 22UCS079 22UAD004 22UCS066 22UAD025  
22ucs025 22UCS049 22UCS080 22UCS064 22ucs020  
22UCS128 22UCS024 22ucs093 22UCS105 22UCS067  
22ucs098 22UAD021 22UCS129

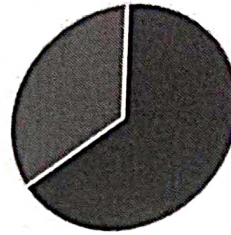
3. Year & Section (0 point)

- II-CSE-A 11
- II-CSE-B 9
- II-CSE-C 11
- II-ADS 10



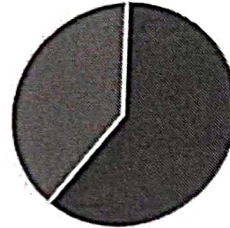
4. The session was well organized (0 point)

<input type="radio"/> Strongly Agree	27
<input type="radio"/> Agree	14
<input type="radio"/> Neutral	0
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



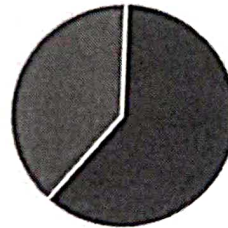
5. The contents in the session were presented in a clear and organized manner (0 point)

<input type="radio"/> Strongly Agree	25
<input type="radio"/> Agree	16
<input type="radio"/> Neutral	0
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



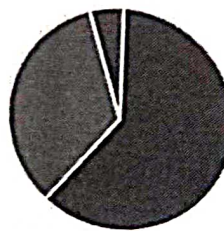
6. The trainer responded to questions in an informative, appropriate and satisfactory manner. (0 point)

<input type="radio"/> Strongly Agree	25
<input type="radio"/> Agree	16
<input type="radio"/> Neutral	0
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



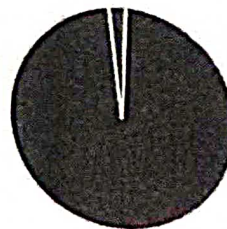
7. The trainer demonstrated a profound understanding of the course subject (0 point)

<input type="radio"/> Strongly Agree	25
<input type="radio"/> Agree	14
<input type="radio"/> Neutral	2
<input type="radio"/> Disagree	0
<input type="radio"/> Strongly disagree	0



8. Whether the Resource Person encouraged the interaction? (0 point)

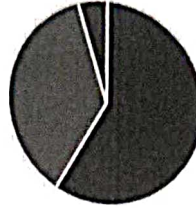
<input type="radio"/> Yes	40
<input type="radio"/> No	1



DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. (0 point)

● Strongly Agree	24
● Agree	15
● Neutral	2
● Disagree	0
● Strongly disagree	0



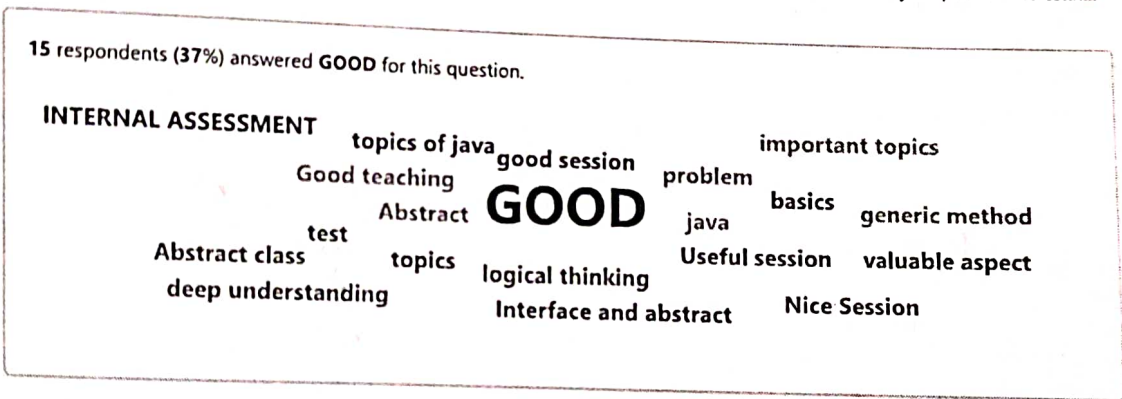
10. What is the most valuable aspect of this session in your opinion? (0 point)

41 Responses

Latest Responses  
"GOOD"

*"Very much resourceful and useful sessions that have impacted a deep under..."*  
*"Abstraction and generic method & functions were very useful and interestin..."*

15 respondents (37%) answered **GOOD** for this question.



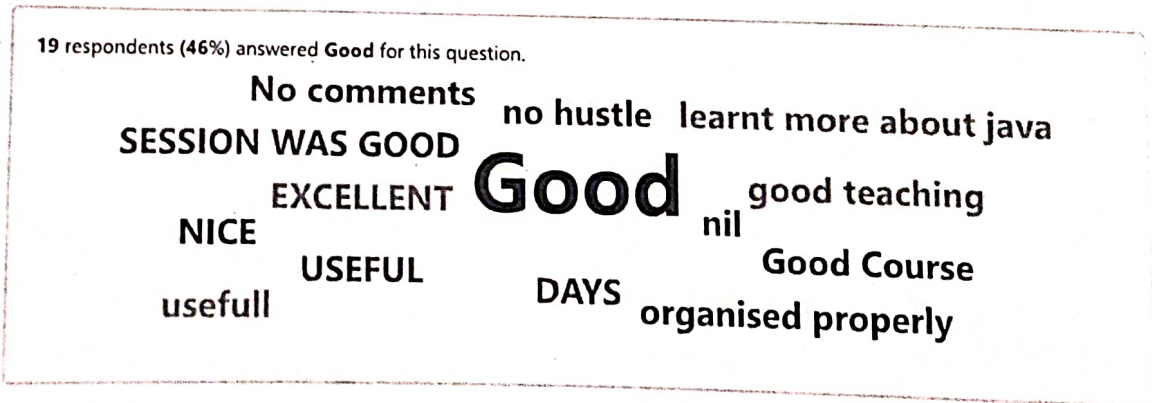
11. Other comments (0 point)

41 Responses

Latest Responses

":  
*"Well planned and organised properly with no hustle "*  
"Nil"

19 respondents (46%) answered **Good** for this question.

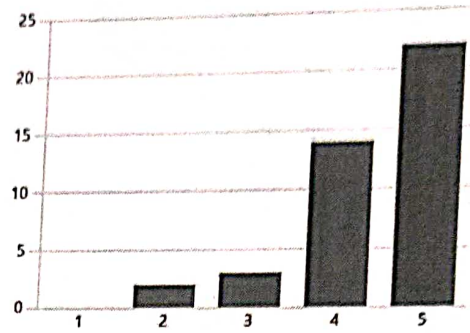


4/2/24, 4:06 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) (0 point)

4.37  
Average Rating



*[Signature]*  
VAC Incharges  
MS-D. Pradheba,

*[Signature]*  
HOD/CSE  
Dr. A. Neerakshi



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)  
S.P.G. Chidambaram Nadar - C. Nagaraj Campus  
S.P.G.C. Nagar, K. Vallakulam - 625 701 (Near VIRUDHUNAGAR)

## Department of Computer Science and Engineering

Value Added Course on

"Mastering the Art of Coding - Java Programming" - Batch I

(12.02.2024 - 17.02.2024)

### REPORT

The Department of Computer Science and Engineering recently organized a value-added course focused on "Mastering the Art of Coding - Java Programming", in collaboration with Amphisoft Technologies Pvt Ltd, Coimbatore, Tamilnadu. The course was led by Mr. M.Musharaf, Technical Trainer, Backend Developer a seasoned programming expert and technical support provided by Ms. A.Alispetrecia , Technical Specialist.

The program spanned six days and catered to 60 students from the second year of Computer Science and Engineering and Artificial Intelligence and Data Science. A total of 45 hours were dedicated to the course, encompassing both theoretical and practical sessions, as well as assessments and hands-on training. Daily feedback was also collected to ensure the effectiveness of the training.

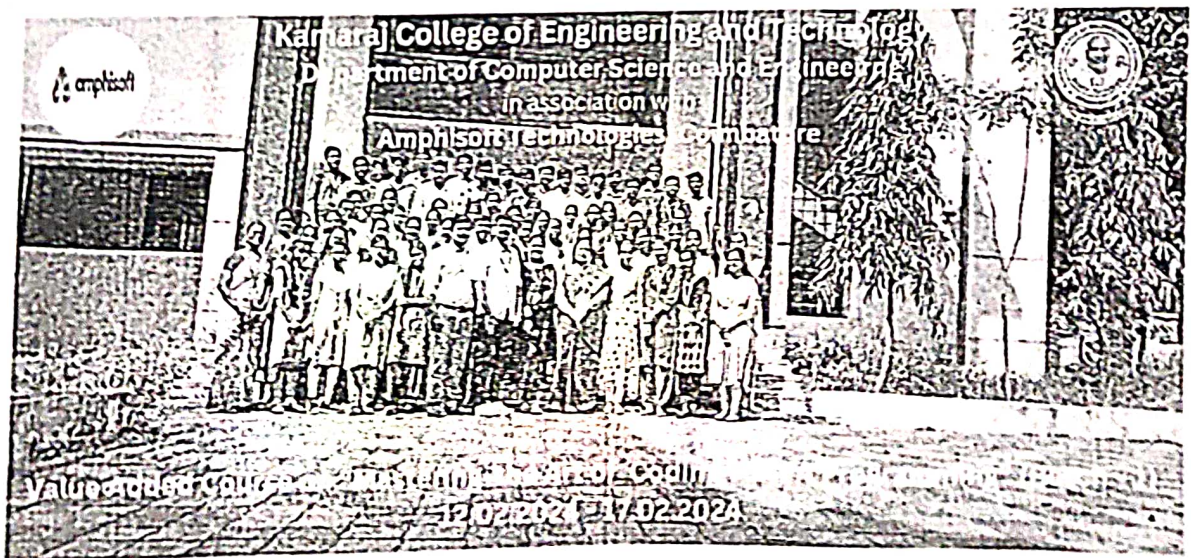
This course aimed to delve deep into the intricacies of Java programming, equipping participants with advanced skills and knowledge to excel in the dynamic field of software development. The program, conducted over six days, covered a range of advanced topics in Java programming. On Day 1, participants delved into the overview of Java and its features. Day 2 focused on Object Oriented Programming concepts in Java, while Day 3 explored Java Standard Libraries and Collections. Day 4 Java Standard Libraries and Generics, and Day 5 covered Exception Handling. The program concluded on Day 6 with discussions on the overview of the Advanced concepts of Java Programming

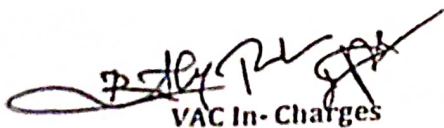
This course delves into the key highlights of the course, including the structured curriculum, hands-on projects, expert lectures, assessment criteria, participant feedback, and the future prospects it opens up for aspiring programmers.

Overall, the course aimed to enhance the participants' proficiency in Java Programming, equipping them with valuable skills and knowledge in the field.

Value Added Course Name : MASTERING THE ART OF CODING -  
Batch : I - JAVA PROGRAMMING  
Date : 12-02-2024 to 17-02-2024  
Total Number of Students : 60 ( CSE & ADS)

Trainer Name : Mr. M.Musharaf, Technical Trainer, Backend Developer  
Ms. A.Alispetrecia , Technical Specialist,  
Amphisoft Technologies Pvt Ltd, Coimbatore, Tamilnadu

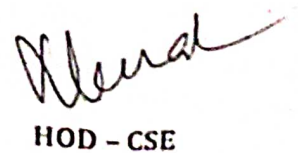


  
VAC In-Charges

Mr. B. Muthukrishna  
Vinayagam, AP/CSE  
Mr. M. Rajasekaran, AP/CSE  
Ms. D. Prashitha, AP/CSE

  
VAC Coordinator

Dr. G. Nirmala, AP/CSE  
Dr. G. Uma Maheswari, AP/CSE

  
HOD - CSE

Dr. A. Narasimhan  
Professor

Review: DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent  
1 INFANT REGIES.A

00:37  
Time to complete

1. Name of the student \* Score / 0 pts

INFANT REGIES A

2. Roll number ( Give full digits like 22UCS003) \* Score / 0 pts

22UCS080

3. Year & Section \* Score / 0 pts

II-CSE-A  
 II-CSE-B  
 II-CSE-C  
 II-ADS

4. The session was well organized \* Score / 0 pts

Strongly Agree  
 Agree  
 Neutral  
 Disagree  
 Strongly disagree



5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

4/2/24, 4:07 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

GOOD

11. Other comments \*

Score / 0 pts

NICE

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ★

*J.P.P.*  
VAC Incharge  
CMS .D. Pradheba

*Mural*  
HOD/CSE

4/2/24, 4:08 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Review: DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

3 SAKTHIVELA

00:42

Time to complete

1. Name of the student \*

Score / 0 pts

Sakthivel A

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22UCS005

3. Year & Section \*

Score / 0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

4/2/24, 4:08 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No

4/2/24, 4:08 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

Nice Session.

11. Other comments \*

Score / 0 pts

Good Course.

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ★

~~SPS~~  
VAC Incharges  
[MS-D. Poudhoo, AP/CSE]

Nural  
HOD/CSE

4/2/24, 4:07 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Review: DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent

2 JAYANTH.K

00:58

Time to complete

1. Name of the student \*

Score / 0 pts

KJayanth

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

22UCS064

3. Year & Section \*

Score / 0 pts

II-CSE-A

II-CSE-B

II-CSE-C

II-ADS

4. The session was well organized \*

Score / 0 pts

Strongly Agree

Agree

Neutral

Disagree

Strongly disagree

Review: DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

Respondent  
2 JAYANTH.K

00:58  
Time to complete

1. Name of the student \*

Score / 0 pts

2. Roll number ( Give full digits like 22UCS003) \*

Score / 0 pts

3. Year & Section \*

Score / 0 pts

- II-CSE-A
- II-CSE-B
- II-CSE-C
- II-ADS

4. The session was well organized \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

5. The contents in the session were presented in a clear and organized manner \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

6. The trainer responded to questions in an informative, appropriate and satisfactory manner. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

7. The trainer demonstrated a profound understanding of the course subject \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

8. Whether the Resource Person encouraged the interaction? \*

Score / 0 pts

- Yes
- No



4/2/24, 4:07 PM

DAY - 6 (17.02.2024) Feedback of VAC - BATCH- 1 (JAVA Programming) II CSE and ADS

9. Overall, the session was informative and valuable. \*

Score / 0 pts

- Strongly Agree
- Agree
- Neutral
- Disagree
- Strongly disagree

10. What is the most valuable aspect of this session in your opinion? \*

Score / 0 pts

Good

11. Other comments \*

Score / 0 pts

Good

12. Overall Rating of the Value Added course on "MASTERING THE ART OF CODING" Batch -1 (JAVA Programming) \*

Score / 0 pts

★ ★ ★ ★ ☆

*[Signature]*  
 VAC Incharges  
 CMS. D. Pradhibha

*[Signature]*  
 HOD/CSE