VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGAVI - 590 018, KARNATAKA, INDIA



LABORATORY MANUAL

OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY / 21CSL35

(Effective from the academic year 2021 -2022)

Prepared by

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KNS INSTITUTE OF TECHNOLOGY

Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi Hegde Nagar-kogilu Road, Thirumenahalli, Yelahanka, Bengaluru-560064

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Vision and Mission of the Institution

Vision

"To impart quality education to cater the needs of Industries, Business Establishments, Research and Development Organizations, create Knowledgeable and competent Engineers of global standard."

Mission

"To create Industry enabled Engineers manifesting in excellence with extraordinary progress, to give bright and challenging future for deserving students who are underprivileged."

Vision and Mission of the CSE Department

Vision

"Creating Computer Science engineers for all computing solutions as we move towards our goal we contribute Computer Science engineers for IT solutions."

Mission

"To create an environment for faculties and students to learn and express their Knowledge to develop leadership qualities and passion for betterment of society"

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	Program Outcomes				
a.	Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.				
b.	Problem Analysis: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences				
c.	Design/ Development of Solutions : Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societaland environmental considerations.				
d.	Conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.				
e.	Modern Tool Usage : Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modeling to Complex engineering activities with an under- standing of the limitations.				
f.	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the Consequent responsibilities relevant to professional engineering practice.				
g.	Environment and Sustainability: Understand the impact of professional Engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.				
h.	Ethics : Apply ethical principles and commit to professional ethics and Responsibilities and norms of engineering practice.				
i.	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multi disciplinary settings.				
j.	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.				
k.	Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.				
l.	Project Management and Finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in Multi disciplinary environments.				
	gram Specific Outcomes DSO1. Adopt. Contribute Imposed ideas in the field of Artificial Intelligence and				
m.	PSO1 : Adapt, Contribute Innovate ideas in the field of Artificial Intelligence and Machine Learning				
n.	PSO2 : Enrich the abilities to qualify for Employment, Higher studies and Research in various domains of Artificial Intelligence and Machine Learning such as Data Science, Computer Vision, Natural Language Processing with ethical values				
0.	PSO3 : Acquire practical proficiency with niche technologies and open source platforms and become Entrepreneur in the domain of Artificial Intelligence and Machine Learning				

List of Experiments

OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY					
Course Code	21CSL35	CIE Marks	50		
Teaching Hours/Week (L:T:P: S)	0:0:2:0	SEE Marks	50		
Total Hours of Pedagogy	24	Total Marks	100		
Credits	1	Exam Hours	03		

Course Objectives:

- CLO 1. Demonstrate the use of Eclipse/Netbeans IDE to create Java Applications. CLO 2. Using java programming to develop programs for solving real-world problems.CLO 3. Reinforce the understanding of basic object-oriented programming concepts.

	Note: two hours tutorial is suggested for each laboratory sessions.			
	Prerequisite			
	 Students should be familiarized about java installation and setting the java environment. 			
	Usage of IDEs like Eclipse/Netbeans should be introduced.			
Sl. No.	Laboratory			
	Aim: Introduce the java fundamentals, data types, operators in java			
1	Program: Write a java program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula.			
	Aim: Demonstrating creation of java classes, objects, constructors, declaration and initialization of variables.			
2	Program: Create a Java class called Student with the following details as variables within it.USN Name			
2	Branch Phone			
	Write a Java program to create n Student objects and print the USN, Name, Branch, and Phoneof			
	these objects with suitable headings.			
	Aim: Discuss the various Decision-making statements, loop constructs in java			
3	Program:			
3	A. Write a program to check prime number			
	B.Write a program for Arithmetic calculator using switch case menu			
	Aim: Demonstrate the core object-oriented concept of Inheritance, polymorphism			
4	Design a super class called Staff with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain, publications), Technical (skills), and Contract			
	(period). Write a Java program to read and display at least 3 staff objects of all three categories.			
	Aim: Introduce concepts of method overloading, constructor overloading, overriding.			
5	Program: Write a java program demonstrating Method overloading and Constructoroverloading.			
	Aim: Introduce the concept of Abstraction, packages.			
6	Program: Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and vice versa) using packages.			

	Aim: Introduction to abstract classes, abstract methods, and Interface in java
7	Program: Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata().
8	Aim: Demonstrate creation of threads using Thread class and Runnable interface, multi-threaded programming. Program: Write a Java program that implements a multi-thread application that has three
	threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.
	Aim: Introduce java Collections.
9	Program: Write a program to perform string operations using ArrayList. Write functions for the following a. Append - add at end b. Insert – add at particular index c. Search d. List all string starts with given letter.
10	Aim: Exception handling in java, introduction to throwable class, throw, throws, finally.
10	Program: Write a Java program to read two integers a and b. Compute a/b and print, when b is not zero. Raise an exception when b is equal to zero.
	Aim: Introduce File operations in java.
11	Program: Write a java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the length of the file in bytes
	Aim: Introduce java Applet, awt, swings.
12	Programs: Develop an applet that displays a simple message in center of the screen. Develop a simple calculator using Swings.
	PART B – Practical Based Learning
01	A problem statement for each batch is to be generated in consultation with the co-examiner and student should develop an algorithm, program and execute the program for the given problem with appropriate outputs.
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Course Outcome (Course Skill Set)

At the end of the course the student will be able to:

- CO 1. Use Eclipse/NetBeans IDE to design, develop, debug Java Projects.
- CO 2. Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP.
- CO 3. Demonstrate the ability to design and develop java programs, analyze, and interpret object-oriented data and document results.
- CO 4. Apply the concepts of multiprogramming, exception/event handling, abstraction to developrobust programs.
- CO 5. Develop user friendly applications using File I/O and GUI concepts.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shallbe deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE).

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is 50 Marks.

The split-up of CIE marks for record/journal and test are in the ratio 60:40.

Each experiment to be evaluated for conduction with observation sheet and record write-up.

Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.

- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
 Rubrics suggested in Annexure-II of Regulation book
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

- SEE marks for the practical course is 50 Marks.
- SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University
- All laboratory experiments are to be included for practical examination.
- (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer scriptto be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.
- Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.
- Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.
- General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)
- Students can pick one experiment from the questions lot of PARTA with equal choice to all the students in a batch. For PART B examiners should frame a question for each batch, student should develop an algorithm, program, execute and demonstrate the results with appropriate output for the given problem.
- Weightage of marks for PART A is 80% and for PART B is 20%. General rubrics suggested to be followed for part A and part B.
- Change of experiment is allowed only once and Marks allotted to the procedure part to bemade zero (Not allowed for Part B).
- The duration of SEE is 03 hours
- Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources:

- 1. E Balagurusamy, Programming with Java, Graw Hill, 6th Edition, 2019.
- 2. Herbert Schildt, C: Java the Complete Reference, McGraw Hill, 11th Edition, 2020

1. Write a java program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula.

Aim: Introduce the java fundamentals, data types, operators in java

```
import java.util.Scanner;
public class Quadratic
       public static void main(String[] args)
                                                                   // coefficients
             int a, b, c;
             double root1, root2;
             System.out.println("Enter the coefficients");
             Scanner in=new Scanner(System.in);
            a = in.nextInt();
            b = in.nextInt();
            c = in.nextInt();
                                                           // calculate the determinant (b2 - 4ac)
            double d = b * b - 4 * a * c;
            System.out.println("Determinant="+d);
            if (d > 0)
                                                           // check if determinant is greater than 0
                                                           // two real and distinct roots
            root1 = (-b + Math.sqrt(d)) / (2 * a);
            root2 = (-b - Math.sqrt(d)) / (2 * a);
             System.out.println("The roots are real and distinct");
             System.out.format("root1 = \%.2f and root2 = \%.2f", root1, root2);
          else if (d == 0)
                                                     // check if determinant is equal to 0
            // two real and equal roots
            // determinant is equal to 0
            // so -b + 0 == -b
            root1 = root2 = -b / (2 * a);
            System.out.println("The roots are real and equal");
            System.out.format("root1 = root2 = \%.2f;", root1);
          }
          else
                                                    // if determinant is less than zero
            // roots are complex number and distinct
```

```
double real = -b / (2 * a);
double imaginary = Math.sqrt(-d) / (2 * a);
System.out.println("The roots are imaginary");
System.out.format("root1 = %.2f+%.2fi", real, imaginary);
System.out.format("\nroot2 = %.2f-%.2fi", real, imaginary);
}
```

```
C:\javasample\JAVALAB>javac Quadratic.java
C:\javasample\JAVALAB>java Quadratic
Enter the coefficients
1
-5
2
Determinant=17.0
The roots are real and distinct
root1 = 4.56 and root2 = 0.44
```

```
C:\javasample\JAVALAB>javac Quadratic.java
C:\javasample\JAVALAB>java Quadratic
Enter the coefficients
3
2
1
Determinant=-8.0
The roots are imaginary
root1 = 0.00+0.47i
root2 = 0.00-0.47i
```

```
C:\javasample\JAVALAB>javac Quadratic.java
C:\javasample\JAVALAB>java Quadratic
Enter the coefficients
1
2
1
Determinant=0.0
The roots are real and equal
root1 = root2 = -1.00;
```

2. Create a Java class called **Student** with the following details as variables within it.

USN

Name

Branch

Phone

Write a Java program to create n Student objects and print the USN, Name, Branch, and Phoneof these objects with suitable headings.

Aim: Demonstrating creation of java classes, objects, constructors, declaration and initialization of variables.

```
import java.util.*;
public class Student
    String usn, name, branch;
    long phone;
    void insertStudent(String reg,String nm, String br,long ph)
            usn=reg;
           name=nm;
           branch=br:
           phone=ph;
     }
    void displayStudent()
            System.out.println("*******************************);
           System.out.println("USN= "+usn);
           System.out.println("NAME= "+name);
           System.out.println("BRANCH= "+branch);
           System.out.println("PHONE NUMBER= "+phone);
           System.out.println("*******************************);
    public static void main(String args[])
           Student st[]=new Student [100];
           Scanner ip=new Scanner(System.in);
           System.out.println("Enter the number of students");
           int n=ip.nextInt();
           for(int i=0;i< n;i++)
                   st[i]=new Student();
           for(int j=0;j< n;j++)
```

```
System.out.println("Enter the Usn,Name,Branch,Phone Number");
String usn=ip.next();
String name=ip.next();
String branch=ip.next();
long phone=ip.nextLong();
st[j].insertStudent(usn,name,branch,phone);

}
for( int m=0;m<n;m++)
{
    System.out.format("Student %d details are\n",m+1);
    st[m].displayStudent();
}
```

3. A. Write a program to check prime number

Aim: Discuss the various Decision-making statements, loop constructs in java

PROGRAM:3A

```
import java.util.Scanner;
class Prime
    public static void main(String args[])
    int i,n,flag=0;
    System.out.println("Enter the number");
    Scanner inp=new Scanner(System.in);
    n=inp.nextInt();
    for(i=2;i< n;i++)
            if(n\% i==0)
                   flag=1;
                   break;
            }
    if(flag==1)
            System.out.println("The given number is Not a Prime");
    else
            System.out.println("The given number is Prime");
}
```

```
C:\javasample\JAVALAB>javac Prime.java
C:\javasample\JAVALAB>java Prime
Enter the number
8
The given number is Not a Prime
C:\javasample\JAVALAB>java Prime
Enter the number
9
The given number is Not a Prime
C:\javasample\JAVALAB>java Prime
Enter the number is Not a Prime
C:\javasample\JAVALAB>java Prime
Enter the number
7
The given number is Prime
```

PROGRAM:3B

3. B. Write a program for Arithmetic calculator using switch case menu

```
import java.util.*;
class Switch
{
    public static void main(String[] args)
         Scanner inp = new Scanner(System.in);
         System.out.println("Enter the Operator (+,-,*,/):");
         char operator = inp.next().charAt(0);
         System.out.println("Enter the First Operand: ");
         double first = inp.nextDouble();
         System.out.println("Enter the Second Operand: ");
         double second = inp.nextDouble();
         double result = 0;
         switch(operator)
         case '+':
            result = first + second;
            System.out.println("The Result is: "+first+" "+operator+" "+second+" = "+result);
         case '-':
            result = first - second;
            System.out.println("The Result is: \n "+first+" "+operator+" "+second+" = "+result);
            break;
         case '*':
            result = first * second;
            System.out.println("The Result is: "+first+" "+operator+" "+second+" = "+result);
            break;
         case '/':
            result = first / second;
            System.out.println("The Result is: \n "+first+" "+operator+" "+second+" = "+result);
            break;
         default:
            System.out.println("Invalid Operator");
            break;
}
```

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```
C:\javasample\JAVALAB\javac Switch.java
C:\javasample\JAVALAB\java Switch
Enter the Operator (+,-,*,/):
+
Enter the First Operand:
4
Enter the Second Operand:
4
The Result is: 4.0 + 4.0 = 8.0
C:\javasample\JAVALAB\java Switch
Enter the Operator (+,-,*,/):
=
Enter the First Operand:
1
Enter the Second Operand:
1
Invalid Operator
```

4. Design a super class called **Staff** with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely Teaching (domain, publications), Technical (skills), and Contract (period). Write a Java program to read and display at least 3 staff objects of all three categories.

Aim: Demonstrate the core object-oriented concept of Inheritance, polymorphism

```
import java.util.Scanner;
class Staff
  String staffId;
  String name;
  long phone;
  float salary;
  public void accept()
       Scanner scanner = new Scanner(System.in);
       System.out.print("Enter Staff Id: ");
       staffId = scanner.next();
       System.out.print("Enter Name: ");
       name = scanner.next();
       System.out.print("Enter Phone: ");
       phone = scanner.nextLong();
       System.out.print("Enter Salary: ");
       salary = scanner.nextFloat();
     public void display()
         System.out.println("Staff Id: " + staffId);
         System.out.println("Name: " + name);
         System.out.println("Phone: " + phone);
         System.out.println("Salary: " + salary);
class Teaching extends Staff
  String domain;
  public void accept()
      super.accept();
      Scanner scanner = new Scanner(System.in);
      System.out.print("Enter Domain: ");
      domain = scanner.next();
      System.out.print("Enter Number of Publications: ");
```

```
n = scanner.nextInt();
         System.out.println("\n");
  public void display()
        super.display();
        System.out.println("Domain: " + domain);
        System.out.println("Publications:"+n);
        System.out.println("\n");
  }
}
class Technical extends Staff
     String skill;
     public void accept()
         super.accept();
         Scanner scanner = new Scanner(System.in);
         System.out.print("Enter technical Skills: ");
         skill = scanner.nextLine();
         System.out.println("\n");
   public void display()
         super.display();
         System.out.println("Technical Skills: " + skill);
         System.out.println("\n");
   }
class Contract extends Staff
   int period;
   public void accept()
         super.accept();
         Scanner scanner = new Scanner(System.in);
         System.out.print("Enter Period: ");
         period = scanner.nextInt();
         System.out.println("\n");
   public void display()
         super.display();
         System.out.println("Contract Period: " + period);
class Four
  public static void main(String[] args)
```

```
Teaching teaching = new Teaching();
         System.out.println("Enter the details of Teaching Staff");
         teaching.accept();
         Technical technical = new Technical();
         System.out.println("Enter the details of Technical Staff");
         technical.accept();
         Contract contract = new Contract();
         System.out.println("Enter the details of Contract Staff");
         contract.accept();
         System.out.println("The details of Teaching Staff");
         teaching.display();
         System.out.println("The details of Technical Staff");
         technical.display();
         System.out.println("The details of Contract Staff");
         contract.display();
    }
}
```

```
C:\javasample\JAVALAB>javac Four.java
C:\javasample\JAVALAB>java Four
Enter the details of Teaching Staff
Enter the details of lea
Enter Staff Id: T100
Enter Name: Imran
Enter Phone: 9886663277
Enter Salary: 20000
Enter Domain: IOT
Enter Number of Publications: 5
Enter the details of Technical Staff
Enter Staff Id: TE100
Enter Name: Virat
Enter Phone: 9242125732
Enter Salary: 25000
Enter technical Skills: C,C++
Enter the details of Contract Staff
Enter Staff Id: C100
Enter Name: David
Enter Phone: 9242578612
Enter Salary: 22000
Enter Period: 2
The details of Teaching Staff
Staff Id: T100
Name: Imran
Phone: 9886663277
Salary: 20000.0
Domain: IOT
Publications:5
The details of Technical Staff
Staff Id: TE100
Name: Virat
Phone: 9242125732
Salary: 25000.0
Technical Skills: C,C++
The details of Contract Staff
Staff Id: C100
Name: David
Phone: 9242578612
Salary: 22000.0
 Contract Period: 2
```

5. Write a java program demonstrating Method overloading and Constructor overloading.

Aim: Introduce concepts of method overloading, constructor overloading.

PROGRAM:5A

```
Demonstrating Method overloading
class MOverloading
    //adding two integer numbers
    int add(int a, int b)
           int sum = a+b;
           return sum;
    //adding three integer numbers
    int add(int a, int b, int c)
           int sum = a+b+c;
           return sum;
    float add(float a, float b)
            float sum = a+b;
            return sum;
class MOverload
    public static void main(String args[])
           MOverloading obj = new MOverloading();
          int s1=obj.add(10, 20);
          int s2=obj.add(10, 20, 30);
           float s3=obj.add(2.2f,2.2f);
           System.out.println("Method Overload Sum1="+s1);
           System.out.println("Method Overload Sum2="+s2);
           System.out.println("Method Overload Sum3="+s3);
```

```
C:\javasample\JAVALAB>javac MOverload.java
C:\javasample\JAVALAB>java MOverload
Method Overload Sum1=30
Method Overload Sum2=60
Method Overload Sum3=4.4
```

PROGRAM:5B

```
Constructor Overloading
public class Constructor
    int id;
    String name;
    Constructor()
          System.out.println("This is Default constructor");
          System.out.println("Student Id: "+id + "\nStudent Name: "+name);
    Constructor(int i, String n)
          System.out.println("This is Parameterized Constructor:");
          id = i;
          name = n:
          System.out.println("Student Id : "+id + "\nStudent Name : "+name);
    public static void main(String[] args)
          Constructor s = new Constructor();
          Constructor student = new Constructor(10, "David");
}
```

```
C:\javasample\JAVALAB>javac Constructor.java
C:\javasample\JAVALAB>java Constructor
This is Default constructor
Student Id : 0
Student Name : null
This is Parameterized Constructor:
Student Id : 10
Student Name : Imran
```

6. Develop a java application to implement currency converter (Dollar to INR, EURO to INR, Yen to INR and vice versa), distance converter (meter to KM, miles to KM and vice versa), time converter (hours to minutes, seconds and vice versa) using packages.

Aim: Introduce the concept of Abstraction, packages.

```
Currency C. java
          package cc;
          import java.util.*;
          public class CurrencyC
              double inr,usd;
              double euro, yen;
              Scanner in=new Scanner(System.in);
              public void dollartorupee()
System.out.println("Enter dollars to convert into Rupees:");
usd=in.nextInt();
inr=usd*81.83;
System.out.println("Dollar ="+usd+" equal to INR="+inr);
System.out.println("\n");
              public void rupeetodollar()
                      System.out.println("Enter Rupee to convert into Dollars:");
                      inr=in.nextInt();
                      usd=inr/81.83:
                      System.out.println("Rupee ="+inr+"equal to Dollars="+usd);
              public void eurotorupee()
                      System.out.println("Enter Euro to convert into Rupees:");
                      euro=in.nextInt();
                      inr=euro*79.06;
                      System.out.println("Euro ="+euro+" equal to INR="+inr);
                      System.out.println("\n");
              public void rupeetoeuro()
                      System.out.println("Enter Rupees to convert into Euro:");
                      inr=in.nextInt();
                      euro=(inr/79.06);
                      System.out.println("Rupee ="+inr +"equal to Euro="+euro);
                      System.out.println("\n");
```

```
public void yentoruppe()
                     System.out.println("Enter Yen to convert into Rupees:");
                     ven=in.nextInt();
                     inr=yen*0.57;
                      System.out.println("Yen ="+yen+" equal to INR="+inr);
                     System.out.println("\n");
              public void ruppetoyen()
                     System.out.println("Enter Rupees to convert into Yen:");
                     inr=in.nextInt();
                     yen=(inr/0.57);
                     System.out.println("INR="+inr +"equal to YEN"+yen);
                     System.out.println("\n");
          DistaceC.Java
          package dc;
          import java.util.*;
          public class DistanceC
              double km, m, miles;
              Scanner in=new Scanner(System.in);
              public void mtokm()
System.out.println("Enter the distance in meter");
m=in.nextDouble():
km=(m/1000);
System.out.println(m+"m" +" is equal to "+km+"km");
System.out.println("\n");
              public void kmtom()
                     System.out.println("Enter the distance in Kilometer");
                     km=in.nextDouble();
                     m=km*1000:
                     System.out.println(km+"km" +" is equal to "+m+"m");
                     System.out.println("\n");
              public void milestokm()
                     System.out.println("Enter the distance in miles");
                     miles=in.nextDouble();
                     km = (miles * 1.60934);
                     System.out.println(miles+"miles" +" is equal to "+km+"km");
                     System.out.println("\n");
```

```
public void kmtomiles()
            System.out.println("Enter the distance in km");
            km=in.nextDouble();
            miles=(km*0.621371);
            System.out.println(km+"km" +" is equal to "+miles+"miles");
}
TimeC.java
package to;
import java.util.*;
public class TimeC
    int hours, seconds, minutes;
    Scanner in = new Scanner(System.in);
    public void hourstominutes()
            System.out.println("Enter the no of Hours to convert into minutes");
            hours=in.nextInt();
            minutes=(hours*60);
            System.out.println("Minutes: " + minutes);
    public void minutestohours()
            System.out.println("Enter the no of Minutes to convert into Hours");
            minutes=in.nextInt();
            hours=minutes/60;
            System.out.println("Hours: " + hours);
    public void hourstoseconds()
            System.out.println("Enter the no of Hours to convert into Seconds");
            hours=in.nextInt();
            seconds=(hours*3600);
            System.out.println("Seconds: " + seconds);
    public void secondstohours()
            System.out.println("Enter the no of Seconds to convert into Hours");
            seconds=in.nextInt();
            hours=seconds/3600;
            System.out.println(seconds+"seconds"+ " is equal to "+hours+"hour");
}
Main Class
import cc.*;
import dc.*;
```

```
import tc.*;
public class Main
    public static void main(String args[])
           CurrencyC obj=new CurrencyC();
           DistanceC obj1=new DistanceC();
           TimeC obj2=new TimeC();
           obj.dollartorupee();
           obj.rupeetodollar();
           obj.eurotorupee();
           obj.rupeetoeuro();
           obj.yentoruppe();
           obj.ruppetoyen();
           obj1.mtokm();
           obj1.kmtom();
           obj1.milestokm();
           obj1.kmtomiles();
           obj2.hourstominutes();
           obj2.minutestohours();
           obj2.hourstoseconds();
           obj2.secondstohours();
OUTPUT:
Enter dollars to convert into Rupees:1
Dollar = 1.0 equal to INR=81.83
Enter Rupee to convert into Dollars: 80
Rupee =80.0equal to Dollars=0.977636563607479
Enter the distance in meter: 1000
1000.0m is equal to 1.0km
Enter the distance in Kilometre:1
1.0km is equal to 1000.0m
Enter the no of Hours to convert into minutes: 1
Minutes: 60
Enter the no of Minutes to convert into Hours: 60
Hours: 1
```

7. Write a program to generate the resume. Create 2 Java classes Teacher (data: personal information, qualification, experience, achievements) and Student (data: personal information, result, discipline) which implements the java interface Resume with the method biodata().

Aim: Introduction to abstract classes, abstract methods, and Interface in java

```
interface Resume
        void biodata();
class Teacher implements Resume
    String name, qualification, achievements;
    float experience;
    public void biodata()
           name="Imran Ulla Khan";
           qualification="M.Tech";
           achievements="O1 publication";
           experience=14.8f;
           System.out.println("Teacher Resume");
           System.out.println("Name : " +name);
           System.out.println("Qualification: "+qualification);
           System.out.println("Achievements : "+achievements);
           System.out.println("Experience : "+experience);
class Student implements Resume
    String name, discipline;
    float result;
    public void biodata()
           name="Rahul Sharma";
           result=9.8f;
           discipline="Computer Science and Engineering";
           System.out.println("");
           System.out.println("Student Resume");
           System.out.println("Name : " +name);
           System.out.println("Result : "+result+" cgpa");
           System.out.println("Discipline : "+discipline);
public class InterfaceP
```

```
public static void main(String[] args)
{
         Teacher obj1=new Teacher();
         obj1.biodata();

         Student obj2=new Student();
         obj2.biodata();
    }
}
```

```
C:\javasample\JAVALAB>javac InterfaceP.java
C:\javasample\JAVALAB>java InterfaceP
Teacher Resume
Name : Imran Ulla Khan
Qualification : M.Tech
Achievements : Q1 publication
Experience : 14.8
Student Resume
Name : Rahul Sharma
Result : 9.8 cgpa
Discipline : Computer Science and Engineering
```

8. Write a Java program that implements a **multi-thread** application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number.

Aim: Demonstrate creation of threads using Thread class and Runnable interface, multi-threaded programming.

```
import java.util.Random;
 class Square extends Thread
      int x;
       Square(int n)
             x = n;
      public void run()
           int sqr = x * x;
           System.out.println("Square of " + x + " = " + sqr);
      }
 }
 class Cube extends Thread
      int x;
      Cube(int n)
             x = n;
      public void run()
             int cub = x * x * x;
             System.out.println("Cube of " + x + " = " + cub);
class Rnumber extends Thread
     public void run()
            Random random = new Random();
            for(int i = 0; i < 5; i++)
             {
                  int randomInteger = random.nextInt(10);
                  System.out.println("Random Integer generated: " + randomInteger);
                  Square s = new Square(randomInteger);
```

```
C:\javasample\JAVALAB>javac Teg.java
C:\javasample\JAVALAB>java Teg
Random Integer generated : 4
Square of 4 = 16
Cube of 4 = 64
Random Integer generated : 5
Square of 5 = 25
Cube of 5 = 125
Random Integer generated : 9
Square of 9 = 81
Cube of 9 = 729
Random Integer generated : 6
Square of 6 = 36
Cube of 6 = 216
Random Integer generated : 6
Cube of 6 = 216
Cube of 6 = 216
Square of 6 = 36
```

9. Write a program to perform string operations using ArrayList. Write functions for the following a. Append - add at end b. Insert – add at particular index c. Search d. List all string starts with given letter.

Aim: Introduce java Collections.

```
import java.util.*;
public class ArrayL
    ArrayList<String> list=new ArrayList<String>();
                                                                //Creating arraylist
    public void arraydisplay()
            list.add("CSE");//Adding object in arraylist
            list.add("ISE");
            list.add("ME");
            System.out.println("ArrayList element are");
            System.out.println(list);
            System.out.println("");
    public void appendatend()
            System.out.println("Enter the element to append at end");
            Scanner scob1=new Scanner(System.in);
            String ele=scob1.next();
            list.add(ele);
            System.out.println(list);
            System.out.println("");
    public void insertatpos()
            System.out.println("Enter the position and element to insert");
            Scanner scob1=new Scanner(System.in);
            int posind=scob1.nextInt();
            String ele=scob1.next();
            list.add(posind,ele);
            System.out.println(list);
            System.out.println("");
    public void searchele()
           System.out.println("Enter the Array element to search");
           Scanner scobj=new Scanner(System.in);
           String arele=scobj.next();
           int in=list.indexOf(arele);
           if(in==-1)
                   System.out.println("Element not found");
            }
```

```
else
                     System.out.println("Element found at "+in);
     void print()
              Scanner nip=new Scanner(System.in);
              System.out.println("Enter the starting charecter to print strings");
              char inputc=nip.next().charAt(0);
              String strc=Character.toString(inputc);
              System.out.println("String starting with character "+strc);
              for(int i=0;i<list.size();i++)
                     if(list.get(i).startsWith(strc))
                             System.out.println(list.get(i));
      public static void main(String args[])
              ArrayL obj=new ArrayL();
              obj.arraydisplay();
              obj.appendatend();
              obj.insertatpos();
              obj.searchele();
              obj.print();
}
```

```
C:\javasample\JAVALAB>javac ArrayL.java
C:\javasample\JAVALAB>java ArrayL
ArrayList element are
ICSE, ISE, MEI

Enter the element to append at end
Civil
ICSE, ISE, ME, Civill

Enter the position and element to insert
1
AIML
ICSE, AIML, ISE, ME, Civill

Enter the Array element to search
ISE
Element found at 2
Enter the starting charecter to print strings
C
String starting with character C
CSE
Civil
```

10. Write a Java program to read two integers a and b. **Compute** a/b and print, when bis not zero. Raise an exception when b is equal to zero.

Aim: Exception handling in java, introduction to throwable class, throw, throws, finally

```
import java.util.*;
public class TryP
    int c;
    void div(int a,int b)
    try
            c=a/b;
            System.out.println("Result="+c);
    catch(ArithmeticException e)
            System.out.println("Cannot divide by zero");
    public static void main(String args[])
            TryP obj=new TryP();
            Scanner in=new Scanner(System.in);
            System.out.println("Enter the values of a and b");
            int no1=in.nextInt();
            int no2=in.nextInt();
            obj.div(no1,no2);
}
```

```
C:\javasample\JAVALAB>javac TryP.java
C:\javasample\JAVALAB>java TryP
Enter the values of a and b
10
2
Result=5
C:\javasample\JAVALAB>java TryP
Enter the values of a and b
10
0
Cannot divide by zero
```

11. Write a java program that reads a file name from the user, displays information about whether the file exists, whether the file is readable, or writable, the type of file and the length of the file in bytes

Aim: Introduce File operations in java.

```
import java.io.File;
import java.util.Scanner;
class FileP
    public static void main(String args[])
            Scanner obj=new Scanner(System.in);
            String fname=obj.next();
            File f1 = new File(fname);
            System.out.println("File Name: " + f1.getName());
            f1.setWritable(false);
            System.out.println(f1.exists()? "File exists": "File does not exist");
            System.out.println(f1.canWrite()? "File is writeable": "File is not writeable");
            System.out.println(f1.canRead()? "File is readable": "File is not readable");
            String fileName = f1.toString();
            int index = fileName.lastIndexOf('.');
            if(index > 0)
                   String type = fileName.substring(index + 1);
                   System.out.println("File type is " + type);
            else
                   System.out.println("File doesn't have type");
            System.out.println("File size: " + f1.length() + " Bytes");
}
```

```
C:\javasample\JAVALAB>javac FileP.java
C:\javasample\JAVALAB>java FileP
Hello.txt
File Name: Hello.txt
File does not exist
File is not writeable
File is not readable
File type is txt
File size: Ø Bytes

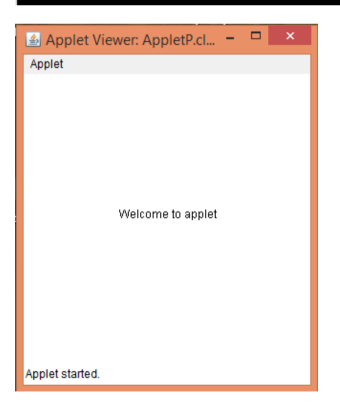
C:\javasample\JAVALAB>java FileP
Apple.txt
File Name: Apple.txt
File exists
File is not writeable
File is readable
File type is txt
File size: Ø Bytes
```

12. A. Develop an applet that displays a simple message in center of the screen.

Aim: Introduce java Applet, awt, swings.

PROGRAM:

```
C:\javasample\JAVALAB>javac AppletP.java
C:\javasample\JAVALAB>appletviewer AppletP.java
```



12. B. Develop a simple calculator using Swings.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
class Calculator implements ActionListener
  JFrame frame;
                                                        //Creating object of JFrame class
  JTextField t;
  JButton b0,b1,b2,b3,b4,b5,b6,b7,b8,b9,bdot,badd,bmul,bsub,bdiv,beq,bclr;
  static double a=0,b=0,res=0;
  static int op=0;
  public void Display()
    frame=new JFrame();
                                                            //Title of the JFrame
    frame.setTitle("IUK Calculator");
    frame.setSize(225,300);
                                                           //Calculator Size
    frame.setLayout(null);
                                                           //Setting Layout
    frame.setBackground(Color.black);
                                                           //Setting Background Color
                                                           //window resizing
    frame.setResizable(true);
                                                           //Setting window's visibility
    frame.setVisible(true);
    frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);//Setting default close
operation
    t=new JTextField();
    t.setBounds(30,10,165,35);
    b0=new JButton("0");
    b0.setBounds(30,50,45,40);
    b1=new JButton("1");
    b1.setBounds(70,50,45,40);
    b2=new JButton("2");
    b2.setBounds(110,50,45,40);
    b3=new JButton("3");
    b3.setBounds(150,50,45,40);
    b4=new JButton("4");
    b4.setBounds(30,90,45,40);
    b5=new JButton("5");
    b5.setBounds(70,90,45,40);
    b6=new JButton("6");
    b6.setBounds(110,90,45,40);
    b7=new JButton("7");
    b7.setBounds(150,90,45,40);
 b8=new JButton("8");
```

```
b8.setBounds(30,130,45,40);
b9=new JButton("9");
b9.setBounds(70,130,45,40);
bdot=new JButton(".");
bdot.setBounds(110,130,45,40);
badd=new JButton("+");
badd.setBounds(150,130,45,40);
bsub=new JButton("-");
bsub.setBounds(30,170,45,40);
bmul=new JButton("*");
bmul.setBounds(70,170,45,40);
bdiv=new JButton("/");
bdiv.setBounds(110,170,45,40);
beq=new JButton("=");
beq.setBounds(150,170,45,40);
bclr=new JButton("CLR");
bclr.setBounds(30,210,165,40);
frame.add(t);
frame.add(b0);
frame.add(b1);
frame.add(b2);
frame.add(b3);
frame.add(b4);
frame.add(b5);
frame.add(b6);
frame.add(b7);
frame.add(b8);
frame.add(b9);
frame.add(bdot);
frame.add(badd);
frame.add(bsub);
frame.add(bmul);
frame.add(bdiv);
frame.add(beq);
frame.add(bclr);
b0.addActionListener(this);
b1.addActionListener(this);
b2.addActionListener(this);
b3.addActionListener(this);
b4.addActionListener(this);
b5.addActionListener(this);
b6.addActionListener(this);
b7.addActionListener(this);
b8.addActionListener(this);
b9.addActionListener(this);
badd.addActionListener(this);
bsub.addActionListener(this);
```

```
bmul.addActionListener(this);
  bdiv.addActionListener(this);
  bdot.addActionListener(this);
  beg.addActionListener(this);
  bclr.addActionListener(this);
public void actionPerformed(ActionEvent e)
  if(e.getSource()==bclr)
            t.setText("");
  if(e.getSource()==b0)
            t.setText(t.getText().concat("0"));
  if(e.getSource()==b1)
            t.setText(t.getText().concat("1"));
  if(e.getSource()==b2)
            t.setText(t.getText().concat("2"));
  if(e.getSource()==b3)
             t.setText(t.getText().concat("3"));
  if(e.getSource()==b4)
            t.setText(t.getText().concat("4"));
  if(e.getSource()==b5)
            t.setText(t.getText().concat("5"));
  if(e.getSource()==b6)
             t.setText(t.getText().concat("6"));
  if(e.getSource()==b7)
            t.setText(t.getText().concat("7"));
  if(e.getSource()==b8)
            t.setText(t.getText().concat("8"));
  if(e.getSource()==b9)
```

```
t.setText(t.getText().concat("9"));
            if(e.getSource()==bdot)
                       t.setText(t.getText().concat("."));
            if(e.getSource()==badd)
                  a=Double.parseDouble(t.getText());
                  op=1;
                  t.setText("");
            if(e.getSource()==bsub)
                   a=Double.parseDouble(t.getText());
                   op=2;
                   t.setText("");
            if(e.getSource()==bmul)
                   a=Double.parseDouble(t.getText());
                   op=3;
                   t.setText("");
            if(e.getSource()==bdiv)
                   a=Double.parseDouble(t.getText());
                   t.setText("");
            if(e.getSource()==beq)
                  b=Double.parseDouble(t.getText());
                  switch(op)
                  case 1:res=a+b;
                    break;
                  case 2:res=a-b;
                    break:
                  case 3:res=a*b;
                    break;
                  case 4:res=a/b;
                    break;
                  t.setText(""+res);
       }
}
public class CalculatorP
```

```
public static void main(String[] args)
{
        Calculator obj=new Calculator();
        obj.Display();
}
```

C:\javasample\JAVALAB>javac CalculatorP.java C:\javasample\JAVALAB>java CalculatorP

