PURANDHAR TECHNICAL EDUCATION SOCIETY’S

**PUNE CAMBRIDGE INSTITUTE OF MANAGEMENT AND COMPUTER APPLICATION**

**Affiliated to Savitribai Phule Pune University**

**Recognized by A.I.C.T.E., New Delhi & Govt of Maharashtra**

**DTE CODE - 6992**

**CERTIFICATE**

This is to certify that **Sayyad Asif Rafik** is a bonafide student of **PTES’s, Pune Cambridge Institute of Management & Computer Application, Pune** has successfully completed the Lab Assignment for **Java Programming** **(IT-11)** as prescribed by the **Savitribai Phule Pune University**, in the partial fulfilment of the **MCA-I Year Semester-I** curriculum as per the rules of Savitribai Phule Pune University.

**University Exam Seat No: Roll No.: C-23072**

**Prof. Sanjay Dandele Prof. Aditya Katkar Dr. R. M. Patil**

**Subject Faculty Program Coordinator Dean Academics**

**External Examiner:**

**Internal Examiner:**

**Date: / /2023**

**Place: Pune**

PURANDHAR TECHNICAL EDUCATION SOCIETY’S

**PUNE CAMBRIDGE INSTITUTE OF MANAGEMENT AND COMPUTER APPLICATION**

**Affiliated to Savitribai Phule Pune University**

**Recognized by A.I.C.T.E., New Delhi & Govt of Maharashtra**

**DTE CODE - 6992**

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Program Title** | **Page No.** | **Sign** |
| **1** | Write a java program to display Area of circle. Consider radius=4. | **1** |  |
| **2** | Write a program to calculate area of rectangle, circle and triangle using function overloading. | **1** |  |
| **3** | Write a program to calculate an average of 3 integers, 4 floats and 1 array of 15 integers using function overloading. | **2** |  |
| **4** | Write a program to sort array of integers. Sort it in ascending &descending order. | **3** |  |
| **5** | Write a program to display count of odd &even numbers stored in an array. | **4** |  |
| **6** | Write a java program to implement class Employee | **5** |  |
| **7** | Write a java program to add all of the numbers up to 10 (Use recursion) | **6** |  |
| **8** | Write a recursive function to calculate factorial of given number. | **7** |  |
| **9** | Write a recursive function to display sum of all numbers between 5 - 10. | **8** |  |
| **10** | Write a recursive function to sort list of 10 numbers in ascending order. | **8** |  |
| **11** | Write a recursive function to display first 10 terms of Fibonacci series | **10** |  |
| **12** | Write a program to implement constructor, parameterized constructor and constructor overloading. | **11** |  |
| **13** | Write a java program to implement class Employee | **13** |  |
| **14** | Write a Java program to sort a numeric array and a string array. | **14** |  |
| **15** | Write a Java program to sum values of an array. | **15** |  |
| **16** | Write a Java program to test if an array contains a specific value. | **15** |  |
| **17** | Write a program to implement method overloading. | **16** |  |
| **18** | Write a program to implement static variable and static method. | **16** |  |
| **19** | Write a program to implement **‘this’** keyword. | **18** |  |
| **20** | Write separate programs to implement Single, multilevel and Hierarchical inheritance. | **18** |  |
| **21** | Write a program to implement method overloading. | **19** |  |
| **22** | Create an abstract class pen with methods write () and refill () as abstract methods. Use the PEN class with additional method change\_Nib () | **21** |  |
| **23** | Write a program to implement method overriding. | **22** |  |
| **24** | Create a class monkey with jump ( ) and bite ( ) methods Create a class human which inherits  this monkey class and implements basic animal interface with eat ( ) and sleep methods | **23** |  |
| **25** | We have to calculate the percentage of marks obtained in three subjects (each out of 100) by  student A and in four subjects (each out of 100) by student B. Create an abstract class 'Marks'  with an abstract method 'getPercentage'. It is inherited by two other classes 'A' and 'B' each  having a method with the same name which returns the percentage of the students. The  constructor of student A takes the marks in three subjects as its parameters and the marks in  four subjects as its parameters for student B. Create an object for eac of the two classes and  print the percentage of marks for both the students. | **24** |  |
| **26** | We have to calculate the area of a rectangle, a square and a circle. Create an abstract class  'Shape' with three abstract methods namely 'RectangleArea' taking two parameters,  'SquareArea' and 'CircleArea' taking one parameter each. The parameters of 'RectangleArea'  are its length and breadth, that of 'SquareArea' is its side and that of 'CircleArea' is its radius.  Now create another class 'Area' containing all the three methods 'RectangleArea', 'SquareArea'  and 'CircleArea' for printing the area of rectangle, square and circle respectively. Create an  object of class 'Area' and call all the three methods. | **26** |  |
| **27** | Write a program to implement interface “Half” to calculate half value of a number passed as  an argument to function calculateHalf(). | **27** |  |
| **28** | Create a program to ask the user for a real number and display its square root. Errors must be  trapped using "try..catch". | **28** |  |
| **29** | Write a main class and declare four objects of Calculator class. Perform addition (obj1),  subtraction (obj2), multiply (obj3) and division (obj4) operations for these objects. If any non  integer values are provided as input; then you should throw an exception  (NumberFormatException) and display a message that informs the user of the wrong input. | **29** |  |
| **30** | Define custom exceptions InvalidAmountException, InsufficientFundsException to handle  wrong operations done by customers in deposit, and withdrawal operations.   Throw InvalidAmountException if the user enters zero or –ve amount in deposit and  withdraw operations.   Throw InsufficientFundsException if the user enters the amount greater than the  balance in case of withdrawing operations. | **33** |  |
| **31** | Write a program to accept product details like ProductName, ProductID, weight and Price.  Design Exception InvalidWeight if the weight entered is less than 1000 Kg. | **35** |  |
| **32** | Write a Java program to sort a numeric array and a string array. | **38** |  |
| **33** | Write a Java program to sum values of an array. | **39** |  |
| **34** | Write a Java program to calculate the average value of array elements. | **39** |  |
| **35** | Write a Java program to test if an array contains a specific value. | **40** |  |
| **36** | Write a Java program to find the index of an array element. | **40** |  |
| **37** | Write a Java program to remove a specific element from an array. | **41** |  |
| **38** | Write a Java program to insert an element (specific position) into an array. | **42** |  |
| **39** | Write a Java program to find the maximum and minimum value of an array. | **43** |  |
| **40** | Write a Java program to reverse an array of integer values. | **43** |  |
| **41** | Write a Java program to find the duplicate values of an array of integer values. | **44** |  |