|  |
| --- |
|  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | **Sr. No.** | **Practical** | **LAB No.** | | 1 | **Introduction to java programming**   1. Introduction to JDK (Java development kit) and path Setting. 2. WAP to print “Welcome to Java”. 3. WAP to print your address i) using single print ii) using multiple println. 4. WAP to print addition of 2 number using command line 5. WAP to calculate Area of Circle. 6. WAP to convert temperature from Fahrenheit to Celsius. 7. WAP that reads a number in meters, converts it to feet, and displays the result. | **1,2** | | 2 | **Introduction to java programming**   1. Body Mass Index (BMI) is a measure of health on weight. It can be calculated by taking your weight in kilograms and dividing by the square of your height in meters. Write a program that prompts the user to enter a weight in pounds and height in inches and displays the BMI. Note: - 1 pound=.45359237 Kg and 1 inch=.0254 meters 2. WAP to find a diameter from given area of circle. 3. WAP to check whether the given number is positive or negative. 4. WAP that prompts the user to enter a letter and check whether a letter is a vowel or consonants. 5. WAP to find out largest number from given three numbers without using Logical Operator. 6. WAP to read marks of five subjects. Calculate percentage and print class accordingly. Fail below 35, Pass Class between 35 to 45, Second Class between 45 to 60, First Class between 60 to 70, Distinction if more than 70. | **3,4** | | 3 | **Introduction to java programming**   1. WAP to make a Simple Calculator using switch...case 2. Three sides of a triangle are entered through the keyboard. WAP to check whether the triangle is isosceles, equilateral, scalene or right-angled triangle. 3. WAP that prompts the user to input number of calls and calculate the monthly telephone bills as per the following rule: Minimum Rs. 200 for up to 100 calls. Plus Rs. 0.60 per call for next 50 calls. Plus Rs. 0.50 per call for next 50 calls. Plus Rs. 0.40 per call for any call beyond 200 calls. 4. WAP to print numbers between two given numbers which is divisible by 2 but not divisible by 3. 5. WAP to find factorial of the given number. 6. WAP to find whether the given number is prime or not without using function. 7. WAP to print given number in reverse order. | **5,6** | | 4 | **Arrays I**   1. WAP to count number of even or odd number from an array of n numbers. 2. WAP to accept n numbers in an array. Display the sum of all the numbers which are divisible by either 3 or 5. 3. WAP to accept n numbers in an array. Now, enter a number and search whether the number is present or not in the list of array elements by using linear search. | **7** | | 5 | **Arrays II**   1. WAP to read values in two-dimensional array and print them in matrix form. 2. WAP to read two matrices of size n X n, perform multiplication operation and store result in third matrix and print it. 3. WAP to store numbers in 4 X 4 matrix in a two-dimensional array. Find the sum of the numbers of each row and the sum of numbers of each column of the matrix. | **8** | | 6 | **Function**   1. WAP to calculate simple interest using method. 2. WAP to find maximum number from given two numbers using method. 3. WAP to generate Fibonacci series of N given number using method. 4. WAP to accept a number and check whether the number is prime or not. Use method name check (int n). The method returns 1, if the number is prime otherwise, it returns 0. 5. WAP that calculates area of circle, triangle and square using method overloading. 6. Write a method with following method header: public int gcd (int num1, int num2). Write a program that prompts the user to enter two integers and compute the gcd of two integers. [Note: The greatest common divisor (GCD) of two numbers is the largest number that divides them both.] | **9,10** | | 7 | **Objects and Classes I**   1. Create a class named Candidate with Candidate\_ID, Candidate\_Name, Candidate\_Age, Candidate\_Weight and Candidate\_Height data members. Also create a method GetCandidateDetails() and DisplayCandidateDetails(). Create main method to demonstrate the Candidate class. 2. Create a class named Bank\_Account with Account\_No, User\_Name, Email, Account\_Type and Account\_Balance data members. Also create a method GetAccountDetails() and DisplayAccountDetails(). Create main method to demonstrate the Bank\_Account class. 3. WAP with following specifications: Class Name: Employee Data Members: Employee\_ID, Employee\_Name, Designation, Age, Salary Member Functions: GetEmployeeDetails () and DisplayEmpolyeeDetails (). 4. Write a class program with following specifications: Class Name: Student Data Members: Enrollment\_No, Student\_Name, Semester, CPI and SPI  Member Functions: GetStudentDetails () and DisplayStudentDetails (). 5. WAP to create Circle class with area and perimeter function to find area and perimeter of circle. 6. Define Time class with hour and minute as data member. Also define addition method to add two-time objects. | **11,12** | | 8 | **Constructor**   1. Create a class “Student” that would contain enrolment No, name, and gender and marks as instance variables. Implement constructors to initialize instance variables and display it. 2. Write a program to find volume of a box. Initialize the dimension using constructor. 3. Define class for Complex number with real and imaginary part. Describe its constructor, overload the constructors and instantiate its object. Also define addition method to add two Complex objects. | **13** | | 9 | **Use of this and Static keyword**   1. Write a program in Java to demonstrate use of this keyword. Check whether this can access the Static variables of the class or not. 2. Write a java program to show static block which will be executed before main ( ) method in a class. 3. Create class student which contain enroll\_no, name, marks, gender as instance variable and count as static variable which stores the count of the objects. Use constructor to initialize variable and display() method to display data. 4. Create a class “Rectangle” that would contain length and width as an instance variable and count as a static variable. Define constructors [constructor overloading (default, parameterized and copy)] to initialize variables of objects. Define methods to find area and to display variables’ value of objects which are created. [Note: define initializer block, static initializer block and the static variable and method. Also demonstrate the sequence of execution of initializer block and static initialize block] | **14** | | 10 | **Inheritance**   1. WAP to demonstrate single inheritance, multilevel inheritance and hierarchical inheritance. 2. Create a class named shape. In this class, we have three subclasses circle, triangle and square. WAP to display area of all three classes. 3. WAP for implementing single inheritance which creates one class account\_details for getting account information and another class interest for calculating and displaying total interest from the data inserted from account details. 4. Demonstrate the use of Super Keyword 5. Demonstrate the use of Final Keyword 6. Demonstrate the Method overriding using example | **15,16** | | 11 | **Object oriented thinking**   1. Create a class named 'Member' having the following members: 1 - Name 2 - Age 3 - Phone number 4 - Address 5 – Salary It also has a method named 'printSalary' which prints the salary of the members. Two classes 'Employee' and 'Manager' inherits the 'Member' class. The 'Employee' and 'Manager' classes have data members 'specialization' and 'department' respectively. Now, assign name, age, phone number, address and salary to an employee and a manager by making an object of both of these classes and print the same along with specialization and department respectively. 2. Design a class named MyPoint to represent a point with x- and y-coordinates. The class contains: The data fields x and y that represent the coordinates with getter methods. o    a no-arg constructor that creates a point (0, 0). o    a constructor that constructs a point with specified coordinates. o    a method named distance that returns the distance from this point to a specified point of the MyPoint type. o    a method named distance that returns the distance from this point to another point with specified x- and y-coordinates. Create a class named ThreeDPoint to model a point in a three-dimensional space. Let ThreeDPoint be derived from MyPoint with following additional features: o    A data fields named z that represents the z-coordinate. o    A no-arg constructor that creates a point (0, 0, 0). o    A constructor that constructs a point with three specified coordinates. o    A get method that returns the z value. o    Override the distance method to return the distance between two points in the three-dimensional space. Write a program that creates two points (0, 0, 0) and (10, 30, 25.5) and display the distance between the two points. | **17** | | 12 | **String and String Buffer**   1. WAP to find length of a string without using built-in function. 2. WAP that checks whether a given string is a palindrome or not. 3. WAP to accept a string and display all the vowels present in the word. 4. WAP that prompts the user to enter a decimal number and displays the number in a fraction. Hint: Read the decimal number as a string, extract the integer part and fractional part from the string. | **18** | | 13 | **Abstract, Interface**   1. The abstract Vegetable class has three subclasses named Potato, Brinjal and Tomato. Write a program that demonstrates how to establish this class hierarchy. Declare one instance variable of type String that indicates the color of a vegetable. Create and display instances of these objects. Override the toString() method of object to return a string with the name of vegetable and its color. 2. Create interface EventListener with performEvent() method. Create MouseListener interface which inherits EventListener along with mouseClicked(), mousePressed(), mouseReleased(), mouseMoved(), mouseDragged() methods. Also create KeyListener interface which inherits EventListener along with keyPressed(), keyReleased() methods. WAP to create EventDemo class which implements MouseListener and KeyListener and demonstrate all the methods of the interfaces. 3. The Transport interface declares a deliver () method. The abstract class Animal is the super class of the Tiger, Camel, Deer and Donkey classes. The Transport interface is implemented by the Camel and Donkey classes. Write a test program that initialize an array of four Animal objects. If the object implements the Transport interface, the deliver () method is invoked. 4. Declare a class called book having author\_name as private data member. Extend book class to have two sub classes called book\_publication & paper\_publication. Each of these classes have private member called title. Write a program to show usage of dynamic method dispatch (dynamic polymorphism) to display book or paper publications of given author. Use command line arguments for inputting data. | **19,20** | | 14 | **Packages**   1. Assume that there are two packages, student and exam. A student package contains Student class and the exam package contains Result class. Write a program that generates mark sheet for students. 2. Define a class A in package apack. In class A, three variables are defined of access modifiers protected, private and public. Define class B in package bpack which extends A and write display method which accesses variables of class A. Define class C in package cpack which has one method display() in that create one object of class A and display its variables. Define class ProtectedDemo in package dpack in which write main () method. Create objects of class B and C and class display method for both these objects. | **21,22** | | 15 | **Exception**   1. Demonstrate the built-in exception using example 2. Demonstrate the customize exception using example 3. WAP to develop a simple command-line calculator which takes operand and operator as a command-line argument, here program terminates if any operand is nonnumeric. Add exception handler to achieve the exception handling with nonnumeric operand and display a message that informs the user of the wrong operand type before exiting. 4. WAP to accept N integer numbers from the command line. Raise and handle exceptions for following cases : - when a number is –ve - when a number is evenly divisible by 10 - when a number is greater than 1000 and less than 2000 - when a number is greater than 7000 Skip the number if an exception is raised for it, otherwise add it to find total sum. 5. WAP to create Account class, which is representing a bank account where we can deposit and withdraw money. if we want to withdraw money which exceed our bank balance? We will not be allowed, create InSufficientFundException to handle above situation and display proper error message. | **23,24** | | 16 | **File Handling**   1. Write a java program to create a file to the specified location. 2. WAP to copy the content of one file to another file and console 3. WAP to Merge the content of two files into single file 4. WAP to Copy the content of one file into multiple file | **25** | | |