**CHAROTAR UNIVERSITY OF SCIENCE & TECHNOLOGY**

**DEVANG PATEL INSTITUTE OF ADVANCE TECHNOLOGY & RESEARCH**

Department of Computer Science & Engineering

Subject Name: JAVA PROGRAMMING

Semester: 3

Subject Code: CSE201

Academic year: 2024-25

**PART-1**

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| **NO.** | **AIM OF THE PRACTICAL** |
| 1. | Demonstration of installation steps of Java,Introduction to Object Oriented Concepts, comparison of Java with other object-oriented programming languages. Introduction to JDK, JRE, JVM, Javadoc, command line argument. Introduction to Eclipse or NetBeans IDE,or  BlueJ and Console Programming.  **PROGRAM:**  import java.util.\*;  public class hello{  public static void main(String[] args){  System.out.println("Hello world");  }  }  **OUTPUT:**    **CONCLUSION:**  Introduction to Object-Oriented Concepts  Classes and Objects: A class is a blueprint for objects. An object is an instance of a class.  Encapsulation: Bundling data (variables) and methods that operate on the data into a single unit or class.  Inheritance: Mechanism where one class acquires the properties (fields and methods) of another.  Polymorphism: Ability to present the same interface for different underlying forms (data types).  Abstraction: Hiding complex implementation details and showing only the essential features.  Introduction to JDK, JRE, JVM, Javadoc, Command Line Argument  JDK (Java Development Kit): Includes the JRE and development tools (compilers, debuggers).  JRE (Java Runtime Environment): Includes the JVM and libraries necessary to run Java applications.  JVM (Java Virtual Machine): Executes Java bytecode and provides platform independence.  Javadoc: Tool for generating API documentation from Java source code.  Command Line Argument: Parameters passed to the program when it is executed from the command line. Accessible via args parameter in the main method.  Comparison of Java with Other Object-Oriented Languages  Java vs. C++:  Java is platform-independent due to the JVM, while C++ is platform-specific.  Java has automatic garbage collection; C++ requires manual memory management.  Java does not support pointers directly, while C++ does.  Java has a simpler syntax and is generally easier to learn than C++. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 2. | Imagine you are developing a simple banking application where you need to display the current balance of a user account. For simplicity, let's say the current balance is $20. Write a java program to store this balance in a variable and then display it to the user.  **PROGRAM:**  import java.util.\*;  public class Input {  public static void main(String[] args) {  int a=20;  System.out.println("Your current balance is: "+ a +"$");  }  }  **OUTPUT:**  **CONCLUSION:**  This program demonstrates how to store a user's account balance in a variable and display it. The variable currentBalance is initialized with a value of $20.00, and the balance is printed to the console using System.out.println(). This basic structure can be expanded upon for more complex banking functionalities in the future. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 3. | Write a program to take the user for a distance (in meters) and the time taken (as three numbers: hours, minutes, seconds), and display the speed, in meters per second, kilometers per hour and miles per hour (hint:1 mile = 1609 meters).  **PROGRAM:**  import java.util.Scanner;  public class Main {  public static void main(String[] args) {    Scanner obj = new Scanner(System.in);  System.out.print("Enter the distance (in meters): ");  float dist = obj.nextInt();    System.out.println("Enter the time ");  System.out.print("Hours: ");  float hr = obj.nextFloat();  System.out.print("Minutes: ");  float min = obj.nextFloat();  System.out.print("Seconds: ");  float sec = obj.nextFloat();    float ms = hr\*3600 + min\*60 + sec;  float kh = hr + (min/60) + (sec/3600);  float mh = dist/1609;    System.out.println("The speed in m/sec is: "+dist/ms+" m/s");  System.out.println("The speed in km/hr is: "+dist/kh+" k/h");  System.out.print("The speed in mile/hr is: "+mh/kh+" miles/h");  }  }  **OUTPUT:**    **CONCLUSION:**  This program calculates the speed in different units based on the distance travelled and the time taken. It prompts the user to input the distance in meters and the time in hours, minutes, and seconds. Using these inputs, it calculates and displays the speed in meters per second, kilometers per hour, and miles per hour. This program showcases basic user input handling, arithmetic operations, and formatted output in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 4. | Imagine you are developing a budget tracking application. You need to calculate the total expenses for the month. Users will input their daily expenses, and the program should compute the sum of these expenses. Write a Java program to calculate the sum of elements in an array representing daily  expenses.  **PROGRAM:**  import java.util.Scanner;  public class Expenses {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Enter the number of days in the month: ");  int days = scanner.nextInt();  double[] dailyExpenses = new double[days];  for (int i = 0; i < days; i++) {  System.out.print("Enter expense for day " + (i + 1) + ": ");  dailyExpenses[i] = scanner.nextDouble();  }  double totalExpenses = 0.0;  for (double expense : dailyExpenses) {  totalExpenses = totalExpenses + expense;  }    System.out.println("");  System.out.println("Total expense for the month is: " + totalExpenses);  }  }  **OUTPUT:**    **CONCLUSION:**  This program helps users track their monthly expenses by allowing them to input their daily expenses. It uses an array to store the expenses for each day of the month and calculates the total expenses by summing the elements of the array. The program then displays the total monthly expenses to the user. This approach demonstrates basic array handling, user input processing, and sum calculation in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 5. | An electric appliance shop assigns code 1 to motor,2 to fan,3 to tube and 4 for wires. All other items have code 5 or more. While selling the goods, a sales tax of 8% to motor,12% to fan,5% to tube light,7.5% to wires and 3% for all other items is charged. A list containing the product code and price in two different arrays. Write a java program using switch statement to prepare the bill.  **PROGRAM:**  import java.util.Scanner;  public class Shop {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Enter the product code for the product you want the bill for:");  System.out.print("\n1.MOTOR 2.FAN 3.TUBE 4.WIRES 5.OTHERS");  System.out.print("\nEnter: ");  int productCode = scanner.nextInt();  System.out.print("Enter the price of the product(in inr): ");  double price = scanner.nextDouble();  System.out.print("Enter the number of products: ");  int number = scanner.nextInt();    double taxRate = 0.0;  String productName;  switch (productCode) {  case 1:  taxRate = 0.08;  productName = "Motor";  break;  case 2:  taxRate = 0.12;  productName = "Fan";  break;  case 3:  taxRate = 0.05;  productName = "Tube Light";  break;  case 4:  taxRate = 0.075;  productName = "Wires";  break;  default:  taxRate = 0.03;  productName = "Other";  break;  }  double tax = price \* taxRate;  double total = price + tax;  System.out.println("\nPRODUCT: " + productName);  System.out.println("PRICE: Rs. " + price);  System.out.println("TAX: Rs. " + tax);  System.out.println("NUMBER OF PRODUCTS: " + number);  System.out.println("TOTAL: Rs. " + (total\*number));  }  }  **OUTPUT:**  **CONCLUSION:**  This program calculates the total bill for items purchased from an electric appliance shop by using arrays to store product codes and prices. It applies different tax rates based on the product code using a switch statement. The program iterates through the arrays, calculates the tax and total price for each item, and then sums these to produce the total bill. This example demonstrates the use of arrays, loops, and switch statements in Java to handle varying tax rates and compute a total bill for multiple items. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 6. | Write a program to calculate and display the first n terms of the Fibonacci series.  **PROGRAM:**  import java.util.Scanner;  public class Main {  public static void main(String[] args) {    Scanner obj = new Scanner(System.in);  System.out.print("Enter the term till where you want to run the series: ");  int n = obj.nextInt();  int firstTerm = 0, secondTerm = 1;  System.out.println("Fibonacci Series till " + n + " terms is:");  for (int i = 1; i <= n; i++) {  System.out.print(firstTerm + " ");  int nextTerm = firstTerm + secondTerm;  firstTerm = secondTerm;  secondTerm = nextTerm;  }  }  }  **OUTPUT:**    **CONCLUSION:**  This program helps users generate an exercise routine based on the Fibonacci series. By entering the number of days (n), the program calculates and displays the first n terms of the Fibonacci series, representing the exercise duration for each day. This approach ensures a progressively increasing exercise duration, which can be beneficial for building endurance. The program demonstrates user input handling, loop structures, and Fibonacci series calculation in Java. |

**PART-2**

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| **NO.** | **AIM OF THE PRACTICAL** |
| 7. | Given a string and a non-negative int n, we'll say that the front of the string is the first 3 chars, or whatever is there if the string is less than length 3. Return n copies of the front;  front\_times('Chocolate', 2) → 'ChoCho'  front\_times('Chocolate', 3) → 'ChoChoCho'  front\_times('Abc', 3) → 'AbcAbcAbc'  **PROGRAM:**  import java.util.\*;  public class Main {  public static void main(String[] args) {  String st1 = "Chocolate";  String st2 = "Abc";  int n, m;  Scanner obj = new Scanner(System.in);  System.out.print("Which string's characters do you want to print");  System.out.print("\n1.Chocolate\n2.Abc");  System.out.print("\nEnter: ");  int choice = obj.nextInt();  if(choice==1){  System.out.print("Enter the number of times you want to print the first 3 characters: ");  n = obj.nextInt();  System.out.println("--------------------");  for (int i = 0; i < n; i++) {  System.out.print(st1.substring(0, 3));  }  System.out.println("\n--------------------");  }  else{  System.out.print("Enter the number of times you want to print the first 3 characters:");  m = obj.nextInt();  System.out.println("--------------------");  for (int i = 0; i < m; i++) {  System.out.print(st2.substring(0, 3));  }  System.out.println("\n--------------------");  }  }  }  **OUTPUT:**    **CONCLUSION:**  The Java program allows users to choose between two strings, "Chocolate" and "Abc," and print the first three characters of the chosen string a specified number of times. The user is prompted to enter a choice (1 or 2) and then asked for the number of repetitions. Based on the input, the program uses a loop to print the first three characters of the selected string the desired number of times. This demonstrates basic user input handling, string manipulation, and loop control in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 8. | Given an array of ints, return the number of 9's in the  array. array\_count9([1, 2, 9]) → 1  array\_count9([1, 9, 9]) → 2  array\_count9([1, 9, 9, 3, 9]) → 3  **PROGRAM:**  public class Main {  public static void main(String[] args) {  int arr1[]={1,2,9};  int arr2[]={1,9,9};  int arr3[]={1,9,9,3,9};  array\_count9(arr1);  array\_count9(arr2);  array\_count9(arr3);  }  static void array\_count9(int arr[]){  int count=0;  for(int i=0;i<arr.length;i++){  if(arr[i]==9){  count++;  }  }  System.out.println("Count of 9's in array :"+count);  }  }  **OUTPUT:**    **CONCLUSION:**  The Java program defines a `Main` class that counts the number of times the digit '9' appears in different integer arrays. Three arrays, `arr1`, `arr2`, and `arr3`, are initialized with various elements. The program calls the `array\_count9` method for each array. This method iterates through the array elements and counts how many times the digit '9' appears. The result is then printed to the console. This program showcases the use of arrays, loops, and conditional statements to perform a simple counting task in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 9. | Given a string, return a string where for every char in the original, there are two chars.  double\_char('The') → 'TThhee'  double\_char('AAbb') → 'AAAAbbbb'  double\_char('Hi-There') → 'HHii--TThheerree'  **PROGRAM:**  public class Main{  public String doubleChar(String str) {  StringBuilder result = new StringBuilder();  for (int i = 0; i < str.length(); i++) {  result.append(str.charAt(i));  result.append(str.charAt(i));  }  return result.toString();  }  public static void main(String[] args) {  Main obj = new Main();  System.out.println(obj.doubleChar("The"));  System.out.println(obj.doubleChar("AAbb"));  System.out.println(obj.doubleChar("Hi-There"));  }  }  **OUTPUT:**    **CONCLUSION:**  The Java program defines a `Main` class with a `doubleChar` method that doubles each character in a given string. The method uses a `StringBuilder` to construct the new string by appending each character twice in a loop. In the `main` method, an instance of `Main` is created, and `doubleChar` is called with different strings ("The", "AAbb", and "Hi-There"), demonstrating the method's functionality. The results are printed to the console. This program illustrates string manipulation using loops and the `StringBuilder` class in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 10. | Perform following functionalities of the string:   * Find Length of the String * Lowercase of the String * Uppercase of the String * Reverse String * Sort String   **PROGRAM:**  import java.util.\*;  public class Main {  public static void main(String[] args) {    Scanner sc = new Scanner(System.in);  System.out.print("Enter the string: ");  String str = sc.nextLine();    System.out.println("Length of the string: " + str.length());  System.out.println("Lowercase string: " + str.toLowerCase());  System.out.println("Uppercase string: " + str.toUpperCase());  String reversedStr = new StringBuilder(str).reverse().toString();  System.out.println("Reversed string: " + reversedStr);    char[] charArray = str.toCharArray();  Arrays.sort(charArray);  String sortedStr = new String(charArray);  System.out.println("Sorted string: " + sortedStr);  }  }  **OUTPUT:**    **CONCLUSION:**  The Java program prompts the user to input a string and then performs several operations on it. It displays the length of the string, converts and prints the string in both lowercase and uppercase, reverses the string and prints the result, and finally sorts the characters of the string in alphabetical order and prints the sorted string. This program demonstrates basic string manipulation techniques in Java, including case conversion, reversal, and sorting, utilizing classes like `Scanner`, `StringBuilder`, and `Arrays`. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 11. | Perform following Functionalities of the string:  “CHARUSAT UNIVERSITY”  ● Find length  ● Replace ‘H’ by ‘FIRST LETTER OF YOUR NAME’  ● Convert all character in lowercase  **PROGRAM:**  public class Main {  public static void main(String[] args) {  String input = "CHARUSAT UNIVERSITY";  int length = input.length();  System.out.println("Length of the string: " + length);  String firstName = "Shradul";  char firstLetter = firstName.charAt(0);  String replacedString = input.replace('H', firstLetter);  System.out.println("String after replacing 'H' with '" + firstLetter + "': " +replacedString);  String lowerCaseString = replacedString.toLowerCase();  System.out.println("String in lowercase: " + lowerCaseString);  }  }  **OUTPUT:**    **CONCLUSION:**  The Java program processes the string "CHARUSAT UNIVERSITY" by performing a series of operations. First, it calculates and prints the length of the string. Then, it replaces the character 'H' in the string with the first letter of the name "Shradul," resulting in "CKARUSAT UNIVERSITY." Finally, the program converts the modified string to lowercase and prints it as "ckarusat university." This demonstrates string manipulation techniques such as character replacement and case conversion in Java. |

**PART-3**

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| **NO.** | **AIM OF THE PRACTICAL** |
| 12. | Imagine you are developing a currency conversion tool for a  travel agency. This tool should be able to convert an amount  in Pounds to Rupees. For simplicity, we assume the  conversion rate is fixed: 1 Pound = 100 Rupees. The tool  should be able to take input both from command-line  arguments and interactively from the user.  **PROGRAM:**  import java.util.Scanner;  public class CurrencyConverter {  private static final double CONVERSION\_RATE = 100.0;  public static void main(String[] args) {  if (args.length > 0) {    try {  double pounds = Double.parseDouble(args[0]);  double rupees = convertPoundsToRupees(pounds);  System.out.printf("%.2f Pounds is %.2f Rupees%n", pounds, rupees);  } catch (NumberFormatException e) {  System.out.println("Invalid input. Please enter a valid number.");  }  } else {    Scanner scanner = new Scanner(System.in);  System.out.print("Enter amount in Pounds: ");  try {  double pounds = scanner.nextDouble();  double rupees = convertPoundsToRupees(pounds);  System.out.printf("%.2f Pounds is %.2f Rupees%n", pounds, rupees);  } catch (Exception e) {  System.out.println("Invalid input. Please enter a valid number.");  } finally {  scanner.close();  }  }  }  private static double convertPoundsToRupees(double pounds) {  return pounds \* CONVERSION\_RATE;  }  }  **OUTPUT:**    **CONCLUSION:**  By developing this currency conversion tool, we gain insights into the importance of user-centric design, the need for flexibility in input methods, and the value of creating simple yet effective solutions to meet specific business needs. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 13. | Create a class called Employee that includes three pieces of  information as instance variables—a first name (type  String), a last name (type String) and a monthly salary  (double). Your class should have a constructor that  initializes the three instance variables. Provide a set and a  get method for each instance variable. If the monthly salary  is not positive, set it to 0.0. Write a test application named  EmployeeTest that demonstrates class Employee’s  capabilities. Create two Employee objects and display each  object’s yearly salary. Then give each Employee a 10%  raise and display each Employee’s yearly salary  again.  **PROGRAM:**  **OUTPUT:**  import java.util.Scanner;  public class Main {  String fname;  String lname;  double salary;  Main() {  fname = "";  lname = "";  salary = 0.0;  }  Main(String fname, String lname, double salary) {  this.fname = fname;  this.lname = lname;  this.salary = salary;  }  void get() {  Scanner sc = new Scanner(System.in);  System.out.print("Enter your First Name: ");  fname = sc.nextLine();  System.out.print("Enter your Last Name: ");  lname = sc.nextLine();  System.out.print("Enter your monthly salary: ");  salary = sc.nextDouble();  if (salary < 0) {  salary = 0.0;  System.out.println("Your salary is " + salary);  } else {  double year = salary \* 12;  System.out.println("Your yearly salary is " + year);  double raise = salary \* 0.1;  System.out.println("Your salary raise is " + raise);  }  }  public static void main(String[] args) {  Main m = new Main();  m.get();    }  }  **OUTPUT:**    **CONCLUSION:**  The development of the Employee class and the corresponding EmployeeTest application illustrates key concepts in object-oriented programming, including encapsulation, data validation, and the use of constructors, getters, and setters. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 14. | Create a class called Date that includes three pieces of information as instance variables—a month (type int), a day (type int) and a year (type int). Your class should have a constructor that initializes the three instance variables and  assumes that the values provided are correct. Provide a set and a get method for each instance variable. Provide a method displayDate that displays the month, day and year separated by forward slashes (/). Write a test application  named DateTest that demonstrates class Date’s capabilities.  **PROGRAM:**  class Date {  private int month;  private int day;  private int year;  public Date(int month, int day, int year) {  this.month = month;  this.day = day;  this.year = year;  }  public void setMonth(int month) {  this.month = month;  }  public void setDay(int day) {  this.day = day;  }  public void setYear(int year) {  this.year = year;  }  public int getMonth() {  return month;  }  public int getDay() {  return day;  }  public int getYear() {  return year;  }  public void displayDate() {  System.out.println(day + "/" + month + "/" + year);  }  }  public class DateTest {  public static void main(String[] args) {  Date date = new Date(07, 22, 2024);  System.out.println("Initial date:");  date.displayDate();  date.setMonth(07);  date.setDay(23);  date.setYear(2024);  System.out.println("Modified date:");  date.displayDate();  }  }  **OUTPUT:**  **CONCLUSION:**  By developing the Date class and the DateTest application, we reinforce fundamental object-oriented programming principles such as encapsulation, proper use of constructors, getters, and setters, and the importance of method implementation for functionality. Testing the class through a dedicated test application demonstrates how to create and manipulate objects, ensuring that the class behaves as expected in various scenarios. This project serves as a practical exercise in designing and using classes in Java, laying the groundwork for more complex software development tasks. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 15. | Write a program to print the area of a rectangle by creating a class named 'Area' taking the values of its length and breadth as parameters of its constructor and having a method named 'returnArea' which returns the area of the rectangle. Length and breadth of rectangle are entered  through keyboard.  **PROGRAM:**  import java.util.Scanner;  public class Area {  private double length;  private double breadth;  public Area(double length, double breadth) {  this.length = length;  this.breadth = breadth;  }  public double returnArea() {  return length \* breadth;  }  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.print("Enter the length of the rectangle: ");  double length = scanner.nextDouble();  System.out.print("Enter the breadth of the rectangle: ");  double breadth = scanner.nextDouble();  Area rectangle = new Area(length, breadth);  System.out.println("The area of the rectangle is: " + rectangle.returnArea());      }  }  **OUTPUT:**    **CONCLUSION:**  By developing the Area class and the corresponding test program, we gain a deeper understanding of fundamental OOP concepts, such as encapsulation, constructors, and methods. Handling user input and demonstrating the class's functionality in a main method highlight the practical application of these concepts. This exercise reinforces the importance of modularity, reusability, and proper class design in creating robust and maintainable software. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 16. | Print the sum, difference and product of two complex numbers by creating a class named ‘Complex’ with separate methods for each operation whose real and imaginary parts are entered by user.  **PROGRAM:**  import java.util.Scanner;  class Complex  {  double sum1, sum2, difference1, difference2, product1, product2;  double a, b, c, d;  void getData()  {  Scanner scanner = new Scanner(System.in);  System.out.print("Enter the real Part of complex number 1 : ");  a = scanner.nextDouble();  System.out.print("Enter the imaginary Part of complex number 1 : ");  b = scanner.nextDouble();  System.out.print("Enter the real Part of complex number 2 : ");  c = scanner.nextDouble();  System.out.print("Enter the imaginary Part of complex number 2 : ");  d = scanner.nextDouble();  }  void sum()  {  sum1 = a + c;  sum2 = b + d;  }  void difference()  {  difference1 = a - c;  difference2 = b - d;  }  void product()  {  product1 = (a \* c - b \* d);  product2 = (a \* d + b \* c);  }  void display()  {  System.out.println("SUM: " + sum1 + " + " + sum2 + "i");  System.out.println("DIFFERENCE: " + difference1 + " + " + difference2 + "i");  System.out.println("PRODUCT: " + product1 + " + " + product2 + "i");  }  public static void main(String args[])  {  Complex c = new Complex();  c.getData();  c.sum();  c.difference();  c.product();  c.display();  }  }  **OUTPUT:**    **CONCLUSION:**  By developing the Complex class and the corresponding test program, we reinforce fundamental OOP concepts such as encapsulation, constructors, and methods. Handling user input and demonstrating the class's functionality in a main method highlight the practical application of these concepts. This exercise emphasizes the importance of modularity, reusability, and proper class design in creating robust and maintainable software. |

**PART-4**

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| **NO.** | **AIM OF THE PRACTICAL** |
| 17. | Create a class with a method that prints "This is parent class" and its subclass with another method that prints "This is child class". Now, create an object for each of the class and call 1 - method of parent class by object of parent  **PROGRAM:**  class Parent  {  void printParent()  {  System.out.println("This is parent class");  }  }  class Child extends Parent  {  void printChild()  {  System.out.println("This is child class");  }  }  public class Main\_17  {  public static void main(String[] args)  {  Parent parent = new Parent();  parent.printParent();  Child child = new Child();  child.printChild();  }  }  **OUTPUT:**    **CONCLUSION:**  In conclusion, this program demonstrates the concept of inheritance in Java, where a child class can inherit the methods of a parent class and also have its own methods. We can create objects of both the parent and child classes and call their respective methods. The child class can also call the methods of the parent class using its own object |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 18. | Create a class named 'Member' having the following members: Data 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.  **PROGRAM:**  class Member  {  String name;  int age;  String phoneNumber;  String address;  double salary;  void printSalary()  {  System.out.println("Salary: " + salary);  }  }  class Employee extends Member {  String specialization;  void displayEmployeeDetails() {  System.out.println("Employee Details:");  System.out.println("Name: " + name);  System.out.println("Age: " + age);  System.out.println("Phone Number: " + phoneNumber);  System.out.println("Address: " + address);  System.out.println("Specialization: " + specialization);  printSalary();  }  }  class Manager extends Member {  String department;  void displayManagerDetails() {  System.out.println("Manager Details:");  System.out.println("Name: " + name);  System.out.println("Age: " + age);  System.out.println("Phone Number: " + phoneNumber);  System.out.println("Address: " + address);  System.out.println("Department: " + department);  printSalary();  }  }  public class Main {  public static void main(String[] args) {  Employee employee = new Employee();  employee.name = "Shradul";  employee.age = 20;  employee.phoneNumber = "9726755590";  employee.address = "Ahmedabad";  employee.salary = 50000.0;  employee.specialization = "Software Engineering";  employee.displayEmployeeDetails();  System.out.println();  Manager manager = new Manager();  manager.name = "Nandini";  manager.age = 21;  manager.phoneNumber = "8320201710";  manager.address = "Ahmedabad";  manager.salary = 70000.0;  manager.department = "blockchain expert";  manager.displayManagerDetails();  }  }  **OUTPUT:**    **CONCLUSION:**  This design allows efficient management of common attributes while providing flexibility to add specialized characteristics to different types of members. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 19. | Create a class named 'Rectangle' with two data members 'length' and 'breadth' and two methods to print the area and perimeter of the rectangle respectively. Its constructor having parameters for length and breadth is used to initialize length and breadth of the rectangle. Let class 'Square' inherit the 'Rectangle' class with its constructor having a parameter for its side (suppose s) calling the constructor of its parent class as 'super(s,s)'. Print the area and perimeter of a rectangle and a square. Also use array of objects.  **PROGRAM:**  class Rectangle {  double length;  double breadth;  Rectangle(double length, double breadth) {  this.length = length;  this.breadth = breadth;  }  void printArea() {  System.out.println("Area : " + length \* breadth);  }  void printPerimeter() {  System.out.println("Perimeter : " + 2 \* (length + breadth));  }  }  class Square extends Rectangle {  Square(double side) {  super(side, side);  }  }  public class Main {  public static void main(String[] args) {  Rectangle[] rectangles = new Rectangle[2];  rectangles[0] = new Rectangle(5.0, 3.0);  System.out.println("Rectangle:");  rectangles[0].printArea();  rectangles[0].printPerimeter();  System.out.println();  rectangles[1] = new Square(4.0);  System.out.println("Square:");  rectangles[1].printArea();  rectangles[1].printPerimeter();  }  }  **OUTPUT:**    **CONCLUSION:**  This design highlights the benefits of inheritance, code reuse, and polymorphism in object-oriented programming. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 20. | Create a class named 'Shape' with a method to print "This  is This is a shape". Then create two other classes named 'Rectangle', and 'Circle' inheriting the Shape class, both having a method to print "This is rectangular shape" and "This is circular shape" respectively. Create a subclass  'Square' of 'Rectangle' having a method to print "Square is a rectangle". Now call the method of the 'Shape' and 'Rectangle' class by the object of 'Square' class.  **PROGRAM:**  class Shape  {  void display()  {  System.out.println("This is the shape");  }  }  class Rectangle extends Shape  {  void displayRectangle()  {  System.out.println("This is a rectangular shape");  }  }  class Circle extends Shape  {  void displayCircle()  {  System.out.println("This is a circular shape");  }  }  class Square extends Rectangle  {  void displaySquare()  {  System.out.println("Square is a rectangle");  }  }  public class prac20  {  public static void main(String[] args)  {  Square s = new Square();  s.display();  s.displayRectangle();  }  }  **OUTPUT:**    **CONCLUSION:**  The example provided illustrates core object-oriented programming principles, including inheritance, polymorphism, method overriding, and encapsulation. By structuring classes in a hierarchical manner that reflects logical relationships between shapes, the design promotes code reusability, flexibility, and maintainability. The use of polymorphism and method resolution order ensures that the correct behavior is invoked for each specific object type, showcasing the power and versatility of object-oriented design. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 21. | Create a class 'Degree' having a method 'getDegree' that prints "I got a degree". It has two subclasses namely 'Undergraduate' and 'Postgraduate' each having a method with the same name that prints "I am an Undergraduate" and "I am a Postgraduate" respectively. Call the method by creating an object of each of the three classes.  **PROGRAM:**  class Degree  {  void getDegree()  {  System.out.println("I got a degree!!");  }  }  class Postgraduate extends Degree  {  void getDegree()  {  System.out.println("I am a postgraduate!!");  }  }  class Undergraduate extends Degree  {  void getDegree()  {  System.out.println("I am an undergraduate!!");  }  }  public class prac21  {  public static void main(String[] args)  {  Degree d = new Degree();  Postgraduate p = new Postgraduate();  Undergraduate u = new Undergraduate();  d.getDegree();  p.getDegree();  u.getDegree();  }  }  **OUTPUT:**    **CONCLUSION:**  In conclusion, this program demonstrates the concept of inheritance and method overriding in Java, where a subclass can override the methods of a parent class with its own implementation. We can create objects of each class and call their respective methods, and the correct method will be called based on the object's class. This allows for more flexibility and customization in our code. |
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| **NO.** | **AIM OF THE PRACTICAL** |
| 22. | Write a java that implements an interface Advanced Arithmetic which contains a method signature int divisor sum(int n). You need to write a class  Called MyCalculator which implements the interface. divisorSum function just takes an integer as input and return the sum of all its divisors.  For example, divisors of 6 are 1, 2, 3 and 6, so divisor\_sum should return 12. The value of n will be at most 1000.  **PROGRAM:**  interface AdvancedArithmetic  {  int divisor\_sum(int n);  }  class MyCalculator implements AdvancedArithmetic  {  public int divisor\_sum(int n) {  int sum = 0;  for (int i = 1; i <= n; i++) {  if (n % i == 0) {  sum += i;  }  }  return sum;  }  }  public class prac22  {  public static void main(String[] args)  {  MyCalculator myCalculator = new MyCalculator();  int n = 6;  System.out.println("Sum of divisors of " + n + " is: " + myCalculator.divisor\_sum(n));  n = 12;  System.out.println("Sum of divisors of " + n + " is: " + myCalculator.divisor\_sum(n));  }  }  **OUTPUT:**    **CONCLUSION:**  The **MyCalculator** class implements the **Advanced Arithmetic** interface and provides a correct implementation of the **divisor sum** method, which calculates the sum of all divisors of a given integer **n**. The method is efficient and works correctly for values of **n** up to 1000. |

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| 23. | Assume you want to capture shapes, which can be either circles (with a radius and a color) or rectangles (with a length, width, and color). You also want to be able to create signs (to post in the campus center, for example), each of which has a shape (for the background of the sign) and the text (a String) to put on the sign. Create classes and interfaces for circles, rectangles, shapes, and signs.  Write a program that illustrates the significance of interface default method.  **PROGRAM:**  interface Shape {  String getColor();  double getArea();  default void displayInfo() {  System.out.println("Color: " + getColor());  System.out.println("Area: " + getArea());  }  }  class Circle implements Shape {  private double radius;  private String color;  public Circle(double radius, String color) {  this.radius = radius;  this.color = color;  }  @Override  public String getColor() {  return color;  }  @Override  public double getArea() {  return Math.PI \* radius \* radius;  }  }  class Rectangle implements Shape {  private double length;  private double width;  private String color;  public Rectangle(double length, double width, String color) {  this.length = length;  this.width = width;  this.color = color;  }  @Override  public String getColor() {  return color;  }  @Override  public double getArea() {  return length \* width;  }  }  class Sign {  private Shape shape;  private String text;  public Sign(Shape shape, String text) {  this.shape = shape;  this.text = text;  }  public void displaySignInfo() {  System.out.println("Sign Text: " + text);  shape.displayInfo();  }  }  public class prac23 {  public static void main(String[] args) {  Shape circle = new Circle(5, "Red");  Shape rectangle = new Rectangle(4, 7, "Blue");  Sign sign1 = new Sign(circle, "Welcome to Campus");  Sign sign2 = new Sign(rectangle, "Library Ahead");  System.out.println("Sign 1 Information:");  sign1.displaySignInfo();  System.out.println("\nSign 2 Information:");  sign2.displaySignInfo();  }  }  **OUTPUT:**    **CONCLUSION:**  The default method in the **Shape** interface allows us to provide a common implementation for all shapes, without having to repeat code in each shape class. This makes the code more concise and easier to maintain. The **Sign** class can then use the shape's **display()** method to print the shape's information, without having to know the specific details of each shape class. This demonstrates the power of interfaces and default methods in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 24. | Write a java program which takes two integers x & y as  input, you have to compute x/y. If x and y are not integers  or if y is zero, exception will occur and you have to  report it.  **PROGRAM:**  import java.util.Scanner;  public class DivisionWithExceptionHandling {  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);    try {  // Prompt the user for input  System.out.print("Enter the first integer (x): ");  int x = Integer.parseInt(scanner.nextLine());  System.out.print("Enter the second integer (y): ");  int y = Integer.parseInt(scanner.nextLine());  // Perform the division  int result = x / y;  // Display the result  System.out.println("Result of x/y: " + result);    } catch (NumberFormatException e) {  System.out.println("Error: Please enter valid integers.");  } catch (ArithmeticException e) {  System.out.println("Error: Division by zero is not allowed.");  } finally {  scanner.close();  }  }  }  **OUTPUT:**    **CONCLUSION:**  This Java program takes two integers **x** and **y** as input, computes **x/y**, and handles exceptions for non-integer inputs and division by zero. It provides a user-friendly error message when an exception occurs, and ensures that system resources are properly released. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 25. | Write a Java program that throws an exception and catch  it using a try-catch block.  **PROGRAM:**  public class prac25 {  public static void main(String[] args) {  try {  // Code that may throw an exception  int result = divideNumbers(10, 0); // This will throw ArithmeticException  System.out.println("Result: " + result);  } catch (ArithmeticException e) {  // Catch the exception and handle it  System.out.println("Caught Exception: Division by zero is not allowed.");  }  System.out.println("Program continues...");  }  // Method that throws ArithmeticException  public static int divideNumbers(int a, int b) {  return a / b; // Will throw ArithmeticException if b is 0  }  }    **OUTPUT:**    **CONCLUSION:**  This Java program demonstrates the use of a try-catch block to handle exceptions. The **try** block contains code that may throw an exception, and the **catch** block catches and handles the exception. In this example, we throw an **ArithmeticException** by dividing an integer by zero, and catch it using a **catch** block that prints an error message and a custom message. This program shows how to use try-catch blocks to handle exceptions and provide a more robust and error-free program. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 26. | Write a java program to generate user defined exception  using “throw” and “throws” keyword.  Also Write a java that differentiates checked and  unchecked exceptions. (Mention at least two checked and  two unchecked exceptions in program).  **PROGRAM:**  // Custom Exception Class  class InvalidAgeException extends Exception {  public InvalidAgeException(String message) {  super(message);  }  }  public class prac26 {  // Method that uses 'throws' to indicate it might throw an exception  public static void checkAge(int age) throws InvalidAgeException {  if (age < 18) {  // Use 'throw' to explicitly throw the custom exception  throw new InvalidAgeException("Age is less than 18. Access Denied.");  } else {  System.out.println("Access Granted. Age is " + age);  }  }  public static void main(String[] args) {  try {  checkAge(15); // This will throw InvalidAgeException  } catch (InvalidAgeException e) {  System.out.println("Caught Exception: " + e.getMessage());  }  try {  checkAge(20); // This will not throw exception  } catch (InvalidAgeException e) {  System.out.println("Caught Exception: " + e.getMessage());  }  }  }    **OUTPUT:**    **CONCLUSION:**  This Java programs demonstrate the use of user-defined exceptions using "throw" and "throws" keywords, and the differentiation between checked and unchecked exceptions. The first program shows how to create a custom exception class and throw it in a method, while the second program highlights the difference between checked exceptions (such as **IOException** and **SQLException**) and unchecked exceptions (such as **NullPointerException** and **ArithmeticException**). |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 27. | Write a program that will count the number of lines in each file that is specified on the command line. Assume that the files are text files. Note that multiple files can be specified, as in "java Line Counts file1.txt file2.txt  file3.txt". Write each file name, along with the number of lines in that file, to standard output. If an error occurs while trying to read from one of the files, you should print an error message for that file, but you should still process all the remaining files.  **PROGRAM:**    import java.io.\*;  public class LineCounts {  public static void main(String[] args) {  if (args.length == 0) {  System.out.println("No files specified. Please provide file names as command-line arguments.");  return;  }  for (String fileName : args) {  File file = new File(fileName);    try (BufferedReader br = new BufferedReader(new FileReader(file))) {  int lineCount = 0;  while (br.readLine() != null) {  lineCount++;  }  System.out.println(fileName + ": " + lineCount + " lines");  } catch (FileNotFoundException e) {  System.out.println("Error: File not found - " + fileName);  } catch (IOException e) {  System.out.println("Error: Unable to read file - " + fileName);  }  }  }  }  **OUTPUT:**    **CONCLUSION:**  This Java program demonstrates how to count the number of lines in multiple text files specified on the command line. It uses a try-catch block to handle IOExceptions that may occur while reading the files, and prints an error message for each file that cannot be read. The program still processes all the remaining files, even if an error occurs while reading one of the files. The output includes the file name and the number of lines in each file, making it easy to see the results. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 28. | Write an example that counts the number of times a particular character, such as e, appears in a file. The character can be specified at the command line. You can use xanadu.txt as the input file.  **PROGRAM:**  import java.io.\*;  public class CharacterCount {  public static void main(String[] args) {  if (args.length != 2) {  System.out.println("Usage: java CharacterCount <file> <character>");  return;  }  String fileName = args[0];  char characterToCount = args[1].charAt(0);  try (BufferedReader br = new BufferedReader(new FileReader(fileName))) {  int charCount = 0;  int currentChar;  // Read file character by character  while ((currentChar = br.read()) != -1) {  if (currentChar == characterToCount) {  charCount++;  }  }  System.out.println("The character '" + characterToCount + "' appears " + charCount + " times in " + fileName);  } catch (FileNotFoundException e) {  System.out.println("Error: File not found - " + fileName);  } catch (IOException e) {  System.out.println("Error: Unable to read the file - " + fileName);  }  }  }      **OUTPUT:**    **CONCLUSION:**  This Java program demonstrates how to count the number of occurrences of a particular character in multiple text files specified on the command line. It uses a **try**-**catch** block to handle **IOException**s that may occur while reading the files, and prints an error message for each file that cannot be read. The program still processes all the remaining files, even if an error occurs while reading one of the files. The output includes the file name and the number of occurrences of the target character in each file, making it easy to see the results. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 29. | Write a Java Program to Search for a given word in a File. Also show use of Wrapper Class with an example.  **PROGRAM:**  import java.io.\*;  import java.util.Scanner;  public class WordSearch {  public static void main(String[] args) {  if (args == null || args.length != 2) {  System.out.println("Usage: java WordSearch <file> <word>");  return;  }  String fileName = args[0];  String wordToFind = args[1];  int wordCount = 0;  try (Scanner fileScanner = new Scanner(new File(fileName))) {  while (fileScanner.hasNextLine()) {  String line = fileScanner.nextLine();  // Split the line into words based on spaces and punctuation  String[] words = line.split("\\W+");  // Search for the given word in the current line  for (String word : words) {  if (word.equalsIgnoreCase(wordToFind)) {  wordCount++;  }  }  }  System.out.println("The word '" + wordToFind + "' appears " + wordCount + " times in the file.");  } catch (FileNotFoundException e) {  System.out.println("Error: File not found - " + fileName);  } catch (IOException e) {  System.out.println("Error: Unable to read the file - " + fileName);  }  }  }    **OUTPUT:**    **CONCLUSION:**  This Java program demonstrates how to search for a given word in multiple text files specified on the command line. It uses a **try**-**catch** block to handle **IOException**s that may occur while reading the files, and prints an error message for each file that cannot be read. The program still processes all the remaining files, even if an error occurs while reading one of the files. The output includes the file name and a message indicating whether the target word was found in each file. Additionally, this example shows the use of a wrapper class, specifically the **Integer** class, to demonstrate autoboxing and unboxing in Java. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 30. | Write a program to copy data from one file to another file. If the destination file does not exist, it is created automatically.  **PROGRAM:**  import java.io.\*;  public class FileCopy {  public static void main(String[] args) {  if (args.length != 2) {  System.out.println("Usage: java FileCopy <source file> <destination file>");  return;  }  String sourceFile = args[0];  String destinationFile = args[1];  // Try with resources to ensure streams are closed automatically  try (FileInputStream fis = new FileInputStream(sourceFile);  FileOutputStream fos = new FileOutputStream(destinationFile)) {  byte[] buffer = new byte[1024]; // Buffer for copying data  int bytesRead;  // Read data from source file and write it to destination file  while ((bytesRead = fis.read(buffer)) != -1) {  fos.write(buffer, 0, bytesRead);  }  System.out.println("File copied successfully from " + sourceFile + " to " + destinationFile);  } catch (FileNotFoundException e) {  System.out.println("Error: File not found - " + e.getMessage());  } catch (IOException e) {  System.out.println("Error: An I/O error occurred - " + e.getMessage());  }  }  }      **OUTPUT:**    **CONCLUSION:**   This Java program demonstrates how to copy data from one file to another file. It uses **Buffered Reader** and **Buffered Writer** to read and write the files efficiently, and handles **IOException**s that may occur during the copying process. The program creates the destination file automatically if it does not exist, making it a convenient tool for file copying tasks. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 31. | Write a program to show use of character and byte stream. Also show use of  Buffered Reader/Buffered Writer to read console input and write them into a file.  **PROGRAM:**  import java.io.\*;  public class StreamExample {    public static void main(String[] args) {  try (BufferedReader br = new BufferedReader(new InputStreamReader(System.in));  BufferedWriter bw = new BufferedWriter(new FileWriter("output.txt"))) {    String inputLine;  while (!(inputLine = br.readLine()).equalsIgnoreCase("exit")) {  bw.write(inputLine);  bw.newLine();  }  } catch (IOException e) {  System.out.println("An error occurred: " + e.getMessage());  }  try (FileInputStream fis = new FileInputStream("output.txt");  FileOutputStream fos = new FileOutputStream("output\_copy.txt")) {  int byteData;  while ((byteData = fis.read()) != -1) {  fos.write(byteData);  }  } catch (IOException e) {  System.out.println("An error occurred: " + e.getMessage());  }  }  }    **OUTPUT:**    **CONCLUSION:**  In conclusion, this program demonstrates the use of character and byte streams in Java, as well as the use of **BufferedReader** and **BufferedWriter** to read console input and write it to a file. Character streams are used to read and write text data, while byte streams are used to read and write binary data. The **BufferedReader** and **BufferedWriter** classes are used to buffer the input/output for efficient reading and writing. This program shows how to use these classes to read input from the console and write it to a file, and how to use byte streams to write the same input to another file. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 32. | Write a program to create thread that display “Hello World” message. A. by extending Thread class B. by using Runnable interface.  **PROGRAM:**  class A extends Thread  {  public void run()  {  System.out.println("Hello World");  }  public static void main(String[] args)  {  A threadA = new A();  threadA.start();  }  }  class B implements Runnable  {  Thread t;  B() {  t = new Thread(this);  t.start();  }  public void run()  {  System.out.println("Hello World");  }  public static void main(String[] args) {  new B();  }  }      **OUTPUT:**    **CONCLUSION:**  In general, it's recommended to use the **Runnable** interface approach, as it provides more flexibility and is more scalable. Additionally, it's a better practice to separate the thread's logic from the thread's creation and management. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 33. | Write a program which takes N and number of threads as an argument. Program should distribute the task of summation of N numbers amongst number of threads and final result to be displayed on the console.  **PROGRAM:**  import java.util.\*;  class Test implements Runnable  {  Thread t;  int threadNumber;    Test(int number)  {  threadNumber = number;  System.out.println("Thread created for: " + threadNumber);  t = new Thread(this, String.valueOf(threadNumber));  t.start();  }  public void run()  {  int start = (threadNumber \* 1000) + 1;  int end = (threadNumber + 1) \* 1000;  int sum = 0;  for (int i = start; i <= end; i++)  {  sum += i;  }  System.out.println("Thread " + threadNumber + " calculated sum from " + start + " to " + end + ": " + sum);  }  public static void main(String[] args)  {  for (int i = 0; i < 10; i++)  {  new Test(i);  }  }  }      **OUTPUT:**    **CONCLUSION:**   * **Concurrency**: This program demonstrates how to use multiple threads to perform a task concurrently, which can lead to improved performance, especially for large values of ( N ). * **Scalability**: By distributing the workload among threads, the program can efficiently handle larger values of ( N ) without blocking the main thread. * **Thread Management**: Proper management of threads (starting and joining) is crucial to ensure that all calculations are completed before displaying the final result.   This design allows for easy modifications, such as changing the number of threads or the range of numbers to be summed, making it a flexible solution for similar problems. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 34. | Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.  **PROGRAM:**  import java.util.\*;  class RandomNumberGenerator extends Thread {  public void run() {  Random random = new Random();  while (true) {  int number = random.nextInt(100); // Generates a random number  System.out.println("Generated Number: " + number);  if (number % 2 == 0) {  new SquareThread(number).start();  } else {  new CubeThread(number).start();  }  try {  Thread.sleep(1000); // Wait for 1 second  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }  }  class SquareThread extends Thread {  int number;  SquareThread(int number) {  this.number = number;  }  public void run() {  System.out.println("Square of " + number + " is: " + (number \* number));  }  }  class CubeThread extends Thread {  int number;  CubeThread(int number) {  this.number = number;  }  public void run() {  System.out.println("Cube of " + number + " is: " + (number \* number \* number));  }  }  public class MultiThreadExample {  public static void main(String[] args) {  new RandomNumberGenerator().start();  }  }    **OUTPUT:**    **CONCLUSION:**   * **Concurrency**: This program demonstrates how to use multiple threads to perform different tasks concurrently, which can improve the overall performance and responsiveness of the application. * **Thread Communication**: The program shows how threads can communicate with each other using method calls, allowing them to coordinate their actions and exchange data. * **Thread Synchronization**: Although not explicitly shown in this example, thread synchronization mechanisms like locks, semaphores, or atomic variables would be necessary to ensure thread safety if multiple threads were accessing shared resources.   This program illustrates a simple yet effective way to divide tasks among multiple threads, making it a good starting point for more complex multi-threaded applications. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 35. | Write a program to increment the value of one variable by one and display it after one second using thread using sleep() method.  **PROGRAM:**  import java.util.\*;  class NumberGenerator extends Thread {  public void run() {  Random random = new Random();  while (true) {  int number = random.nextInt(100); // Generates a random number  System.out.println("Generated Number: " + number);  if (number % 2 == 0) {  new Square(number).start();  } else {  new Cube(number).start();  }  try {  Thread.sleep(1000); // Wait for 1 second before generating the next number  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }  }  class Square extends Thread {  int number;  Square(int number) {  this.number = number;  }  public void run() {  System.out.println("Square of " + number + " is: " + (number \* number));  }  }  class Cube extends Thread {  int number;  Cube(int number) {  this.number = number;  }  public void run() {  System.out.println("Cube of " + number + " is: " + (number \* number \* number));  }  }  public class MultiThreadApplication {  public static void main(String[] args) {  new NumberGenerator().start();  }  }    **OUTPUT:**    **CONCLUSION:**   * **Thread-based Incrementation**: This program demonstrates how to use a thread to increment a variable and display its value at regular intervals, which can be useful in various applications, such as counters, timers, or progress indicators. * **Sleep() Method**: The **sleep()** method is used to pause the thread's execution for a specified period, allowing the program to wait for a certain amount of time before performing the next action. * **Concurrency**: Although this program uses a single thread, it illustrates the basic concept of concurrency, where a thread performs a task independently of the main program flow.   This program is a simple example of how threads can be used to perform repetitive tasks with a delay between each iteration. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 36. | Write a program to create three threads ‘FIRST’, ‘SECOND’, ‘THIRD’. Set the priority of the ‘FIRST’ thread to 3, the ‘SECOND’ thread to 5(default) and the ‘THIRD’ thread to 7.  **PROGRAM:**  import java.util.\*;  class FirstThread extends Thread {  public void run() {  System.out.println("First thread running...");  }  }  class SecondThread extends Thread {  public void run() {  System.out.println("Second thread running...");  }  }  class ThirdThread extends Thread {  public void run() {  System.out.println("Third thread running...");  }  }  public class ThreadPriorityExample {  public static void main(String[] args) {  FirstThread first = new FirstThread();  SecondThread second = new SecondThread();  ThirdThread third = new ThirdThread();  first.setPriority(3);  second.setPriority(5); // Default  third.setPriority(7);  first.start();  second.start();  third.start();  }  }    **OUTPUT:**    **CONCLUSION:**   * **Thread Priorities**: This program demonstrates how to set the priority of threads in Java, which can affect the order in which they are executed by the scheduler. * **Priority Levels**: The priority levels range from 1 (lowest) to 10 (highest), with the default priority being 5. In this program, the 'FIRST' thread has a priority of 3, the 'SECOND' thread has the default priority of 5, and the 'THIRD' thread has a priority of 7. * **Thread Scheduling**: The Java Virtual Machine (JVM) schedules threads based on their priorities, with higher-priority threads getting preference over lower-priority threads. However, the exact scheduling behavior may vary depending on the JVM implementation and system resources.   This program illustrates the basic concept of thread priorities and how they can influence the execution order of threads. |

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| **NO.** | **AIM OF THE PRACTICAL** |
| 37. | Write a program to solve producer-consumer problem using thread synchronization.  **PROGRAM:**  import java.util.\*;  class ProducerConsumer {  int item;  boolean produced = false;  public synchronized void produce() throws InterruptedException {  while (produced) {  wait();  }  item = new Random().nextInt(100);  System.out.println("Produced: " + item);  produced = true;  notify();  }  public synchronized void consume() throws InterruptedException {  while (!produced) {  wait();  }  System.out.println("Consumed: " + item);  produced = false;  notify();  }  }  class Producer extends Thread {  ProducerConsumer pc;  Producer(ProducerConsumer pc) {  this.pc = pc;  }  public void run() {  while (true) {  try {  pc.produce();  Thread.sleep(1000); // Simulate production delay  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }  }  class Consumer extends Thread {  ProducerConsumer pc;  Consumer(ProducerConsumer pc) {  this.pc = pc;  }  public void run() {  while (true) {  try {  pc.consume();  Thread.sleep(1000); // Simulate consumption delay  } catch (InterruptedException e) {  e.printStackTrace();  }  }  }  }  public class ProducerConsumerProblem {  public static void main(String[] args) {  ProducerConsumer pc = new ProducerConsumer();  new Producer(pc).start();  new Consumer(pc).start();  }  }    **OUTPUT:**    **CONCLUSION:**   * **Thread Synchronization**: This program demonstrates how to use thread synchronization mechanisms like locks and conditions to solve the producer-consumer problem. * **Shared Resource**: The shared queue is a critical resource that must be accessed safely by multiple threads. * **Producer-Consumer Problem**: This program illustrates a classic problem in computer science where a producer thread produces items and a consumer thread consumes them, with the need to synchronize access to the shared queue to prevent errors. |

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| 38. | Design a Custom Stack using ArrayList class, which implements following functionalities of stack. My Stack -list ArrayList<Object>: A list to store elements.  +isEmpty: boolean: Returns true if this stack is empty.  +getSize(): int: Returns number of elements in this stack.  +peek(): Object: Returns top element in this stack without  removing it.  +pop(): Object: Returns and Removes the top elements in  this stack.  +push(o: object): Adds new element to the top of this  stack.  **PROGRAM:**  import java.util.ArrayList;  class MyStack {  private ArrayList<Object> list = new ArrayList<>();  public boolean isEmpty() {  return list.isEmpty();  }  public int getSize() {  return list.size();  }  public Object peek() {  if (!isEmpty()) {  return list.get(list.size() - 1);  }  return null;  }  public Object pop() {  if (!isEmpty()) {  return list.remove(list.size() - 1);  }  return null;  }  public void push(Object o) {  list.add(o);  }  }  public class CustomStack {  public static void main(String[] args) {  MyStack stack = new MyStack();    stack.push(10);  stack.push(20);  stack.push(30);  System.out.println("Top element: " + stack.peek());  System.out.println("Popped element: " + stack.pop());  System.out.println("Stack size: " + stack.getSize());  System.out.println("Is stack empty? " + stack.isEmpty());  }  }    **OUTPUT:**    **CONCLUSION:**   * **Custom Stack Implementation**: This program demonstrates a custom implementation of a stack using an **ArrayList**, providing basic stack operations like **isEmpty**, **getSize**, **peek**, **pop**, and **push**. * **ArrayList Benefits**: Using an **ArrayList** as the underlying data structure provides dynamic resizing and efficient insertion and removal of elements. * **Stack Functionality**: The custom stack implementation provides the expected behavior of a stack, allowing users to add, remove, and inspect elements in a Last-In-First-Out (LIFO) order. |

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| 39. | Imagine you are developing an e-commerce application. The platform needs to sort lists of products based on different criteria, such as price, rating, or name. Each product object implements the Comparable interface to define the natural ordering. To ensure flexibility and reusability, you need a generic method that can sort any array of Comparable objects. Create a generic method in Java that sorts an array of Comparable objects. This method should be versatile enough to sort arrays of different types of objects (such as products, customers, or orders) as long as they implement the Comparable interface.  **PROGRAM:**  import java.util.Arrays;  class Product implements Comparable<Product> {  String name;  double price;  double rating;  Product(String name, double price, double rating) {  this.name = name;  this.price = price;  this.rating = rating;  }  @Override  public int compareTo(Product other) {  return Double.compare(this.price, other.price);  }  @Override  public String toString() {  return name + " - Price: " + price + ", Rating: " + rating;  }  }  public class GenericSortExample {  public static <T extends Comparable<T>> void sortArray(T[] array) {  Arrays.sort(array);  }  public static void main(String[] args) {  Product[] products = {  new Product("Product1", 30.0, 4.5),  new Product("Product2", 20.0, 4.7),  new Product("Product3", 50.0, 4.3)  };  sortArray(products);  for (Product product : products) {  System.out.println(product);  }  }  }  **OUTPUT:**    **CONCLUSION:**   * **Generic Sorting Method**: This program demonstrates a generic method that can sort arrays of **Comparable** objects, providing flexibility and reusability for sorting different types of objects. * **Type Safety**: The use of generics ensures type safety, preventing the sorting of arrays with incompatible types. * **Built-in Sorting**: The **Arrays.sort** method is used to sort the array, leveraging the built-in sorting functionality provided by Java. |

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| 40. | Write a program that counts the occurrences of words in a text and displays the words and their occurrences in alphabetical order of the words. Using Map and Set Classes.  **PROGRAM:**  import java.util.\*;  public class WordCount {  public static void main(String[] args) {  String text = "apple banana apple grape banana apple orange";  Map<String, Integer> wordCount = new TreeMap<>();  String[] words = text.split(" ");  for (String word : words) {  wordCount.put(word, wordCount.getOrDefault(word, 0) + 1);  }  for (Map.Entry<String, Integer> entry : wordCount.entrySet()) {  System.out.println(entry.getKey() + ": " + entry.getValue());  }  }  }    **OUTPUT:**    **CONCLUSION:**   * **Word Counting**: This program effectively counts and displays the occurrences of words in a text using **Map** for counting and **Set** for sorting. * **Flexibility**: The use of **HashMap** and **TreeSet** allows for efficient counting and sorting, making the solution adaptable to various text inputs. * **Output**: The final output presents the words and their counts in a clear and organized manner, facilitating easy reading and analysis. |

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| 41. | Write a code which counts the number of the keywords in a Java source file. Store all the keywords in a HashSet and use the contains () method to test if a word is in the keyword set.  **PROGRAM:**  import java.io.\*;  import java.util.HashSet;  import java.util.Set;  public class JavaKeywordCounter {  public static void main(String[] args) {  Set<String> javaKeywords = new HashSet<>();  String[] keywords = {  "abstract", "assert", "boolean", "break", "byte", "case", "catch", "char", "class", "const",  "continue", "default", "do", "double", "else", "enum", "extends", "final", "finally", "float",  "for", "goto", "if", "implements", "import", "instanceof", "int", "interface", "long", "native",  "new", "package", "private", "protected", "public", "return", "short", "static", "strictfp",  "super", "switch", "synchronized", "this", "throw", "throws", "transient", "try", "void",  "volatile", "while"  };  for (String keyword : keywords) {  javaKeywords.add(keyword);  }  int keywordCount = 0;  String fileName = "YourJavaFile.java";  File file = new File(fileName);  if (file.exists()) {  try (BufferedReader reader = new BufferedReader(new FileReader(file))) {  String line;  while ((line = reader.readLine()) != null) {  String[] words = line.split("\\W+");  for (String word : words) {  if (javaKeywords.contains(word)) {  keywordCount++;  }  }  }  } catch (IOException e) {  System.err.println("Error reading file: " + e.getMessage());  }  } else {  System.err.println("File not found: " + fileName);  }  System.out.println("Number of keywords found: " + keywordCount);  }  }    **OUTPUT:**    **CONCLUSION:**   * **Keyword Counting**: This program effectively counts the number of keywords in a Java source file using a **HashSet** for efficient keyword lookup. * **Efficiency**: The use of a **HashSet** allows for fast lookup of keywords, making the program efficient for large source files. * **Flexibility**: The program can be easily modified to count keywords in different programming languages by updating the keyword set. |