**PROGRAM NO : 1**

**AIM:** Define a class ‘product’ with data members pcode, pname and price. Create 3 objects of the class and find the product having the lowest price.

**ALGORITHM:**

Step 1: Start.

Step 2: Define a class having name Product and members as pcode,pname and price.

Step 3: Declare three objects in the class and add the values of each data members into objects.

Step 4: Using if condition check which object has the lowest price and print it.

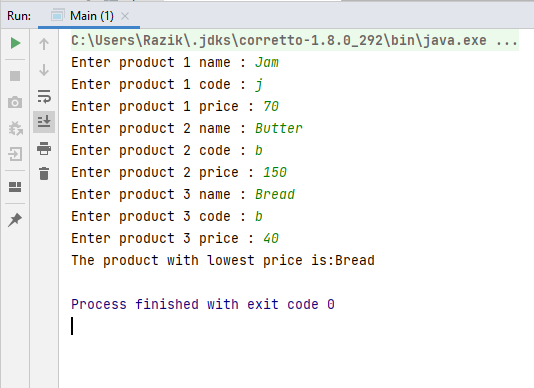
Step 5: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args) {  //Driver program  Scanner scan = new Scanner(System.in);  Product[] products = new Product[3];  for(int i=0;i<3;i++)  {  int count = i+1;  products[i] = new Product();  System.out.print("Enter product "+count+" name : ");  products[i].pname = scan.nextLine();  System.out.print("Enter product "+count+" code : ");  products[i].pcode = scan.nextLine();  System.out.print("Enter product "+count+" price : ");  products[i].price = Integer.parseInt(scan.nextLine());  }  scan.close();  if(products[0].price< products[1].price && products[0].price< products[2].price) {  System.out.println("The product with lowest price is:"+ products[0].pname);  }  if(products[1].price<products[0].price && products[1].price<products[2].price) {  System.out.println("The product with lowest price is:"+products[1].pname);  }  if(products[2].price<products[0].price && products[2].price<products[1].price) {  System.out.println("The product with lowest price is:"+products[2].pname);  }  }  }  package com.lab\_cycles.co1.q1;  import java.util.Scanner;  public class Main {  public static void main(String[] args) {  //Driver program  Scanner scan = new Scanner(System.in);  Product[] products = new Product[3];  for(int i=0;i<3;i++)  {  int count = i+1;  products[i] = new Product();  System.out.print("Enter product "+count+" name : ");  products[i].pname = scan.nextLine();  System.out.print("Enter product "+count+" code : ");  products[i].pcode = scan.nextLine();  System.out.print("Enter product "+count+" price : ");  products[i].price = Integer.parseInt(scan.nextLine());  }  scan.close();  if(products[0].price< products[1].price && products[0].price< products[2].price) {  System.out.println("The product with lowest price is:"+ products[0].pname);  }  if(products[1].price<products[0].price && products[1].price<products[2].price) {  System.out.println("The product with lowest price is:"+products[1].pname);  }  if(products[2].price<products[0].price && products[2].price<products[1].price) {  System.out.println("The product with lowest price is:"+products[2].pname);  }  }  } |
| Product.java | public class Product {  public String pcode;  public String pname;  public int price;  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 2**

**AIM:** Read 2 matrices from the console and perform matrix addition.

**ALGORITHM :**

Step 1: Start.

Step 2: Define a class having name AddMatrix.

Step 3: Read row number(m),column number (n) and initialize the  double dimensional arrays mat1[][],mat2[][],res[][] with same row number ,column number.

Step 4: Store the first matrix elements into the two-dimensional array matrix mat1[][] using two for loops. i indicates row number, j indicates column index. Similarly second matrix elements in to mat2[][].

Step 5: Add the two matrices using for loop.

for i=0 to i<m

for j=0 to j<n

mat1[i][j] + mat2[i][j] and store it in to the matrix res[i][j] .

Step 6: Print sum of matrices res[i][j].

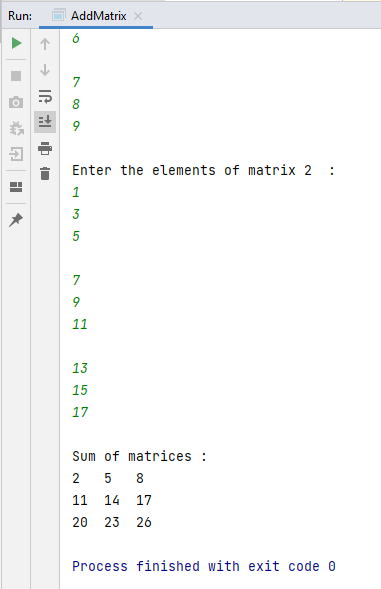
Stop 7: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| AddMatrix  .java | import java.util.Scanner;  public class AddMatrix {  public static void main(String args[])  {  int row, col,i,j;  Scanner in = new Scanner(System.in);  System.out.println("Enter the number of rows : ");  row = in.nextInt();  System.out.println("Enter the number columns : ");  col = in.nextInt();  int mat1[][] = new int[row][col];  int mat2[][] = new int[row][col];  int res[][] = new int[row][col];  System.out.println("Enter the elements of matrix 1 : ");  for ( i= 0 ; i < row ; i++ )  {  for ( j= 0 ; j < col ;j++ )  mat1[i][j] = in.nextInt();  System.out.println();  }  System.out.println("Enter the elements of matrix 2 : ");  for ( i= 0 ; i < row ; i++ )  {  for ( j= 0 ; j < col ;j++ )  mat2[i][j] = in.nextInt();  System.out.println();  }  for ( i= 0 ; i < row ; i++ )  for ( j= 0 ; j < col ;j++ )  res[i][j] = mat1[i][j] + mat2[i][j] ;  System.out.println("Sum of matrices : ");  for ( i= 0 ; i < row ; i++ )  {  for ( j= 0 ; j < col ;j++ )  System.out.print(res[i][j]+"\t");  System.out.println();  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

**PROGRAM NO : 3**

**AIM:** Add complex numbers.

**ALGORITHM:**

Step 1: Start.

Step 2: Define a class having name ComplexNumber and data members are real and imaginary number.

Step 3: Define a function ComplexNumber and add values to variables.

Step 4 : Define a function ComplexNumber sum to add complex number using 3rd ComplexNumber object and return the value.

Step 5: Print the sum value.

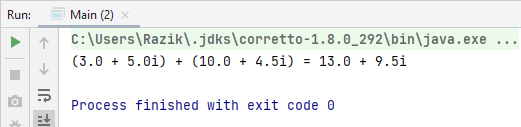
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| ComplexNumber. java | public class ComplexNumber {  double real,imaginary;  ComplexNumber(double real,double imaginary)  {  this.real = real;  this.imaginary = imaginary;  }  ComplexNumber addComplexNumber(ComplexNumber complexNumber1,ComplexNumber complexNumber2)  {  double real = complexNumber1.real+ complexNumber2.real;  double imaginary = complexNumber1.imaginary+complexNumber2.imaginary;  ComplexNumber complexNumber = new ComplexNumber(real,imaginary);  return complexNumber;  }  String displayComplexNumber()  {  return this.real+" + "+this.imaginary+"i";  }  } |
| Main.java | public class Main {  public static void main(String[] args) {  ComplexNumber complexNumber1 = new ComplexNumber(3,5);  ComplexNumber complexNumber2 = new ComplexNumber(10,4.5);  ComplexNumber complexNumber3 = new ComplexNumber(0,0);  complexNumber3 = complexNumber3.addComplexNumber(complexNumber1,complexNumber2);  System.out.println("("+complexNumber1.displayComplexNumber()+") + ("+complexNumber2.displayComplexNumber()+") = "+complexNumber3.displayComplexNumber());  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 4**

**AIM:** Read a matrix from the console and check whether it is symmetric or not.

**ALGORITHM:**

Step 1: Start.

Step 2 : Read row number,column number and initialize the  double dimensional array with same row number ,column number.

Step 3 : Store the first matrix elements into the two-dimensional array matrix using two for loops. i indicates row number, j indicates column index.

Step 4: Check whether the matrix is symmetric or not.

Step 5: Print the symmetric matrix or if not.

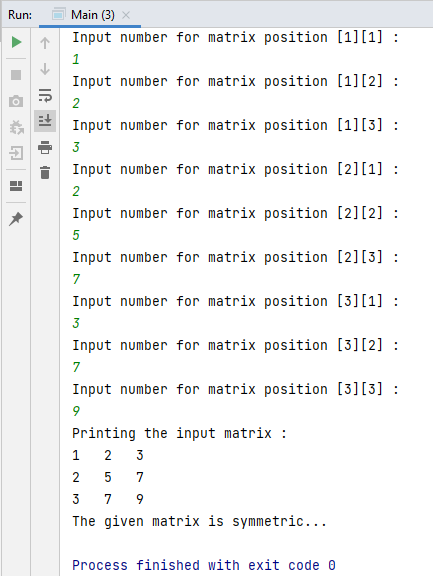
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.Scanner;  public class Main  {  public static void main(String[] args)  {  Scanner sc = new Scanner(System.in);  System.out.println("Enter the no. of rows : ");  int rows = sc.nextInt();  System.out.println("Enter the no. of columns : ")  int cols = sc.nextInt();  int matrix[][] = new int[rows][cols];  System.out.println("Enter the elements :");  for (int i = 0; i < rows; i++)  {  for (int j = 0; j < cols; j++)  {  System.out.println("Input number for matrix position ["+(i+1)+"]["+(j+1)+"] : ");  matrix[i][j] = sc.nextInt();  }  }  System.out.println("Printing the input matrix :");  for (int i = 0; i < rows; i++)  {  for (int j = 0; j < cols; j++)  {  System.out.print(matrix[i][j]+"\t");  }  System.out.println();  }  //Checking the input matrix for symmetric  if(rows != cols)  {  System.out.println("The given matrix is not a square matrix, so it can't be symmetric.");  }  else  {  boolean symmetric = true;  for (int i = 0; i < rows; i++)  {  for (int j = 0; j < cols; j++)  {  if(matrix[i][j] != matrix[j][i])  {  symmetric = false;  break;  }  }  }  if(symmetric)  {  System.out.println("The given matrix is symmetric...");  }  else  {  System.out.println("The given matrix is not symmetric...");  }  }  sc.close();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 5**

**AIM:** Create CPU with attribute price. Create inner class Processor (no. of cores, manufacturer) and static nested class RAM (memory, manufacturer). Create an object of CPU and print information of Processor and RAM.

**ALGORITHM :**

Step 1: Start.

Step 2: Define a class cpu with data member price and class processor.

Step 3: Class processor contain data members no\_cores,manufacturer and a nested class RAM.

Step 4: class RAM contain memory and manufacturer as data members.

Step 5: Create objects in corresponding classes and display it’s details.

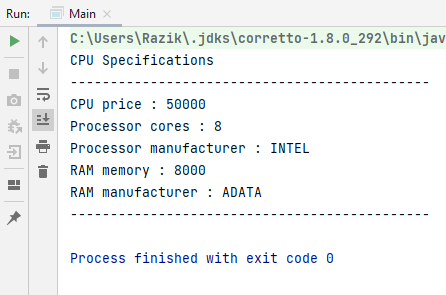
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| CPU.java | public class CPU {  int price;  Processor processor = new Processor();  RAM ram = new RAM();  static class Processor  {  int cores;  String manufacturer;  }  static class RAM  {  int memory;  String manufacturer;  }  CPU(int cpuPrice,int cores,String cpuManufacturer,int memory,String ramManufacturer){  this.price = cpuPrice;  this.processor.cores = cores;  this.processor.manufacturer = cpuManufacturer;  this.ram.memory = memory;  this.ram.manufacturer = ramManufacturer;  }  void printCPUSpecifications()  {  System.out.println("CPU Specifications");  System.out.println("---------------------------------------------");  System.out.println("CPU price : "+this.price);  System.out.println("Processor cores : "+this.processor.cores);  System.out.println("Processor manufacturer : "+this.processor.manufacturer);  System.out.println("RAM memory : "+this.ram.memory);  System.out.println("RAM manufacturer : "+this.ram.manufacturer);  System.out.println("---------------------------------------------");  }  } |
| Main.java | public class Main {  public static void main(String[] args) {  CPU cpu1 = new CPU(50000, 8, "INTEL", 8000, "ADATA");  cpu1.printCPUSpecifications();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 6**

**AIM:** Program to Sort strings.

**ALGORITHM :**

Step 1: Start

Step 2: Select the first element of the list (i.e., Element at first position in the list).

Step 3: Compare the selected element with all the other elements in the list.

Step 4: In every comparision, if any element is found smaller than the selected element (for Ascending order), then both are swapped.

Step 5: Repeat the same procedure with element in the next position in the list till the entire list is sorted.

Step 6: Stop

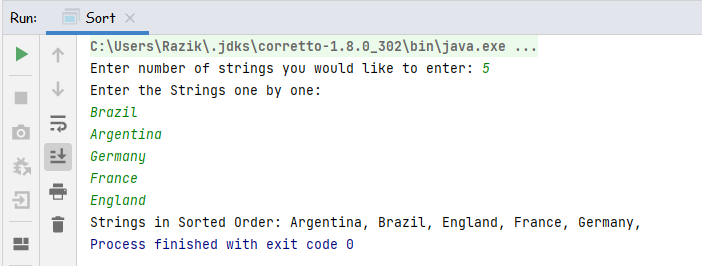
.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Sort.java | import java.util.Scanner;  public class Sort {  public static void main(String[] args) {  int count;  String temp;  Scanner scan = new Scanner(System.in);  //User will be asked to enter the count of strings  System.out.print("Enter number of strings you would like to enter: ");  count = scan.nextInt();  String[] str = new String[count];  Scanner scan2 = new Scanner(System.in);  //User is entering the strings and they are stored in an array  System.out.println("Enter the Strings one by one: ");  for(int i = 0; i < count; i++)  {  str[i] = scan2.nextLine();  }  scan.close();  scan2.close();  //Sorting the strings  for (int i = 0; i < count; i++)  {  for (int j = i + 1; j < count; j++) {  if (str[i].compareTo(str[j])>0)  {  temp = str[i];  str[i] = str[j];  str[j] = temp;  }  }  }  //Displaying the strings after sorting them based on alphabetical order  System.out.print("Strings in Sorted Order: ");  for (int i = 0; i <= count - 1; i++)  {  System.out.print(str[i] + ", ");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 7**

**AIM:** Search an element in an array.

**ALGORITHM :**

Step 1: Start

Step 2: Check each element in the given list with the string provided by the user.

Step 3: If string is found, display the position of the string found, else display string not found.

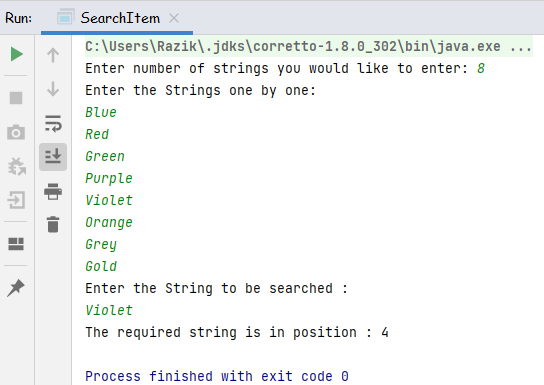
Step : Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| SearchItem.java | import java.util.Scanner;  public class SearchItem {  public static void main(String[] args) {  int count;  String temp;  Scanner scan = new Scanner(System.in);  Scanner scan2 = new Scanner(System.in);  Scanner scan3 = new Scanner(System.in);  //User will be asked to enter the count of strings  System.out.print("Enter number of strings you would like to enter: ");  count = scan.nextInt();  String[] str = new String[count];  //User is entering the strings and they are stored in an array  System.out.println("Enter the Strings one by one: ");  for(int i = 0; i < count; i++)  {  str[i] = scan2.nextLine();  }  System.out.println("Enter the String to be searched : ");  String searchString = scan3.nextLine();  for (int i = 0; i < count; i++)  {  if(str[i].equals(searchString)){  System.out.println("The required string is in position : "+(i));  System.exit(0);  }  }  scan.close();  scan2.close();  scan3.close();  System.out.println("Could not find required string in Array.");  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 8**

**AIM:** Perform string manipulations

**ALGORITHM :**

Step 1: Start

Step 2: Take the strings provided by the user and concatenate them.

Step 3: Display the combined string with lower case.

Step 3: Display the combined string with upper case.

Step 4: Display the combined string after replacing all the ‘s’ & ‘S’ characters with ‘$’ character.

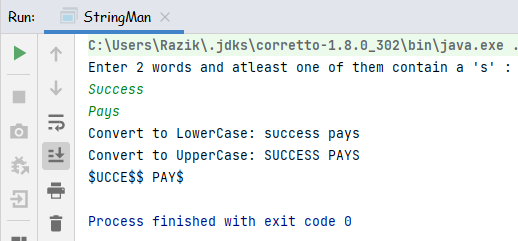
Step 5: Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| StringMan.java | import java.util.Scanner;  public class SearchItem {  public static void main(String[] args) {  int count;  String temp;  Scanner scan = new Scanner(System.in);  Scanner scan2 = new Scanner(System.in);  Scanner scan3 = new Scanner(System.in);  //User will be asked to enter the count of strings  System.out.print("Enter number of strings you would like to enter: ");  count = scan.nextInt();  String[] str = new String[count];  //User is entering the strings and they are stored in an array  System.out.println("Enter the Strings one by one: ");  for(int i = 0; i < count; i++)  {  str[i] = scan2.nextLine();  }  System.out.println("Enter the String to be searched : ");  String searchString = scan3.nextLine();  for (int i = 0; i < count; i++)  {  if(str[i].equals(searchString)){  System.out.println("The required string is in position : "+(i));  System.exit(0);  }  }  scan.close();  scan2.close();  scan3.close();  System.out.println("Could not find required string in Array.");  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 9**

**AIM:** Program to create a class for Employee having attributes eNo, eName eSalary. Read n employ information and Search for an employee given eNo, using the concept of Array of Objects.

**ALGORITHM :**

Step 1: Start

Step 2: Search the ‘eNo’ attribute of the list of Employee Objects for the ‘eNo’ provided by the user.

Step 3: If user provided ‘eNo’ is found inside the Employee object list, display the details of the corresponding employee.

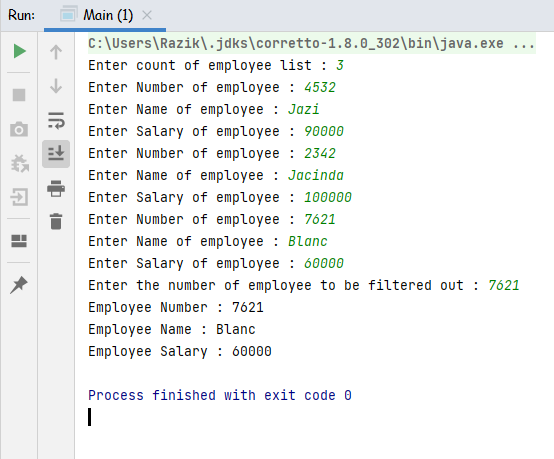
Step 4: Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Employee.java | public class Employee {  public String eNo;  public String eName;  public int eSalary;  public Employee(String eNo,String eName,int eSalary)  {  this.eNo = eNo;  this.eName = eName;  this.eSalary = eSalary;  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args) {  Scanner scan = new Scanner(System.in);  System.out.print("Enter count of employee list : ");  int count = Integer.parseInt(scan.nextLine());  Employee[] employees = new Employee[count];  for (int i=0;i<count;i++)  {  System.out.print("Enter Number of employee : ");  String eNo = scan.nextLine();  System.out.print("Enter Name of employee : ");  String eName = scan.nextLine();  System.out.print("Enter Salary of employee : ");  int eSalary = Integer.parseInt(scan.nextLine());  employees[i] = new Employee(eNo,eName,eSalary);  }  System.out.print("Enter the number of employee to be filtered out : ");  String search = scan.nextLine();  for (int i=0;i<count;i++){  if(employees[i].eNo.equals(search))  {  System.out.println("Employee Number : "+employees[i].eNo);  System.out.println("Employee Name : "+employees[i].eName);  System.out.println("Employee Salary : "+employees[i].eSalary);  }  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 10**

**AIM:** Area of different shapes using overloaded functions.

**ALGORITHM :**

Step 1: Start

Step 2: Define the main class

Step 3: Define methods with the same methodname that performs the area operation for each shape

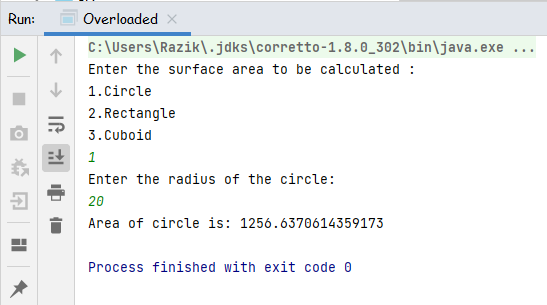
Step 4: Display the areas of each shapes.

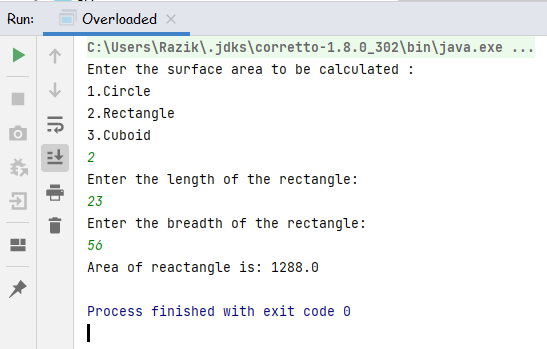
**PROGRAM CODE:**

|  |  |
| --- | --- |
| Areas.java | public class Areas {  public void area(float length,float breadth)  {  System.out.println("Area of reactangle is: "+length\*breadth);  }  public void area(float radius)  {  System.out.println("Area of circle is: "+(radius\*radius\*Math.PI));  }  public void area(float length,float breadth, float height)  {  float area = 2\*((length\*breadth)+(breadth\*height)+(length\*height));  System.out.println("Area of cuboid is: "+area);  }  } |
| Overloaded.java | import java.util.Scanner;  public class Overloaded {  public static void main(String[] args) {  float a,b,c;  int choice;  Scanner scanner=new Scanner(System.in);  Areas areas = new Areas();  System.out.println("Enter the surface area to be calculated : ");  System.out.println("1.Circle");  System.out.println("2.Rectangle");  System.out.println("3.Cuboid");  choice = scanner.nextInt();  if(choice==1)  {  System.out.println("Enter the radius of the circle: ");  a=scanner.nextInt();  areas.area(a);  }  else if(choice==2)  {  System.out.println("Enter the length of the rectangle: ");  a=scanner.nextInt();  System.out.println("Enter the breadth of the rectangle: ");  b=scanner.nextInt();  areas.area(a,b);  }  else if(choice==3)  {  System.out.println("Enter the length of the cuboid: ");  a=scanner.nextInt();  System.out.println("Enter the breadth of the cuboid: ");  b=scanner.nextInt();  System.out.println("Enter the height of the cuboid: ");  c=scanner.nextInt();  areas.area(a,b,c);  }  else  {  System.out.println("Invalid Choice");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**





**PROGRAM NO : 11**

**AIM:** Create a class ‘Employee’ with data members Empid, Name, Salary, Address and constructors to initialize the data members. Create another class ‘Teacher’ that inherit the properties of class employee and contain its own data members department, Subjects taught and constructors to initialize these data members and also include display function to display all the data members. Use array of objects to display details of N teachers.

**ALGORITHM :**

Step 1: Start

Step 2: create class “employee” with the provided data members and define the constructors

Step 3: create another class “Teachers” that performs inheritance of employee class and define constructors for the same

Step 4: create an array of objects in the corresponding class

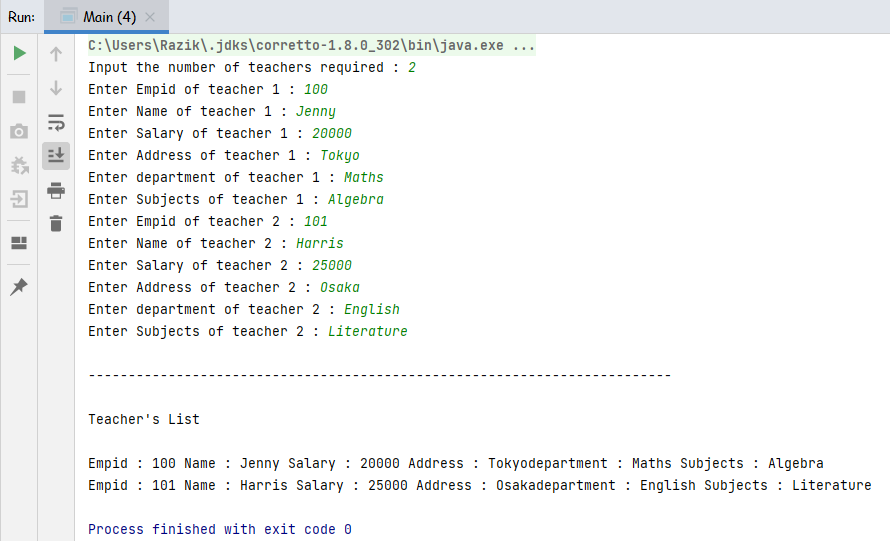
Step 5: Display the details for the number of teachers provided.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Employee.java | public class Employee {  String Empid;  String Name;  String Salary;  String Address;  Employee(String Empid,String Name,String Salary,String Address)  {  this.Empid = Empid;  this.Name = Name;  this.Salary = Salary;  this.Address = Address;  }  } |
| Teacher.java | public class Teacher extends Employee {  String department;  String Subjects;  Teacher(String Empid, String Name, String Salary, String Address,String department,String Subjects) {  super(Empid, Name, Salary, Address);  this.department = department;  this.Subjects = Subjects;  }  void displayTeacherDetails()  {  System.out.println("Empid : "+this.Empid+" Name : "+this.Name+" Salary : "+this.Salary+" Address : "+this.Address+"department : "+this.department+" Subjects : "+this.Subjects);  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  int count;  Scanner scanner = new Scanner(System.in);  System.out.print("Input the number of teachers required : ");  count = scanner.nextInt();  Teacher[] teachers = new Teacher[count];  for(int i=0;i<count;i++) {  int j = i+1;  System.out.print("Enter Empid of teacher "+j+" : ");  String Empid = scanner.next();  System.out.print("Enter Name of teacher "+j+" : ");  String Name = scanner.next();  System.out.print("Enter Salary of teacher "+j+" : ");  String Salary = scanner.next();  System.out.print("Enter Address of teacher "+j+" : ");  String Address = scanner.next();  System.out.print("Enter department of teacher "+j+" : ");  String department = scanner.next();  System.out.print("Enter Subjects of teacher "+j+" : ");  String Subjects = scanner.next();  teachers[i] = new Teacher(Empid, Name, Salary, Address, department, Subjects);  }  System.out.println("\n-------------------------------------------------------------------------\n");  System.out.println("Teacher's List \n");  for(int i=0;i<count;i++) {  teachers[i].displayTeacherDetails();  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 12**

**AIM:** Write a user defined exception class to authenticate the user name and password.

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named ‘Person’ with data members name, gender, address and age

& a constructor to initialize them.

Step 3: Create a class named ‘Employee’ which is derived from Person, with data members

empid, cmpnyname, qualification and sal & a constructor Employee() to initialize them.

Step 4: Create class named ‘Teach” which is derived from Employee, with data members

subject, dept and tid ; a constructor to initilize members ; and a function named

display() to display details.

Step 5: Create an array of objects to display details.

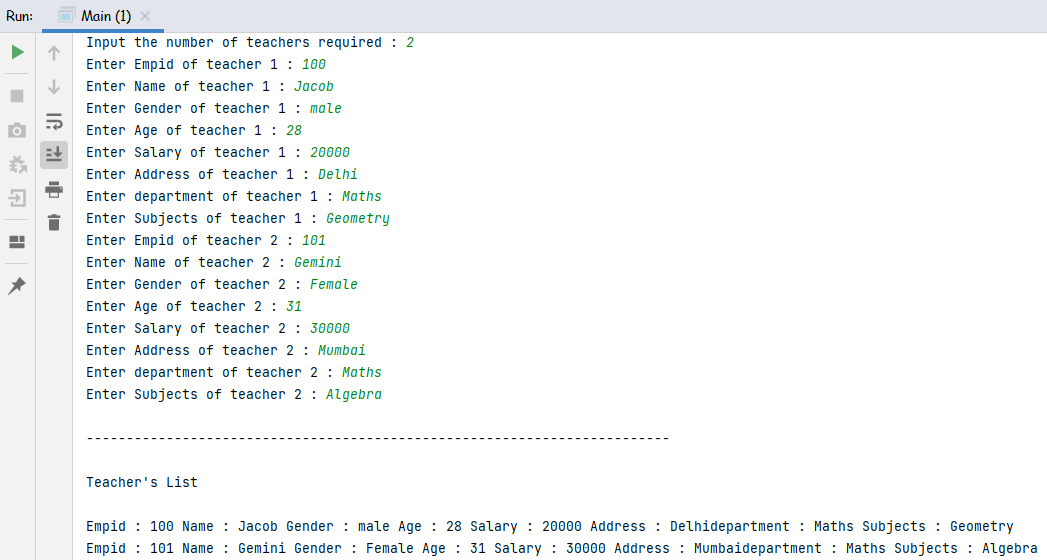
Step 6: Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Employee.java | public class Employee extends Person{  String Empid;  String Salary;  Employee(String Name,String Gender,String Address,String Age,String Empid,String Salary)  {  super(Name,Gender,Address,Age);  this.Empid = Empid;  this.Salary = Salary;  }  } |
| Teacher.java | public class Teacher extends Employee {  String department;  String Subjects;  Teacher(String Name,String Gender,String Address,String Age,String Empid,String Salary,String department,String Subjects) {  super(Name,Gender,Address,Age,Empid,Salary);  this.department = department;  this.Subjects = Subjects;  }  void displayTeacherDetails()  {  System.out.println("Empid : "+this.Empid+" Name : "+this.Name+" Gender : "+this.Gender+" Age : "+this.Age+" Salary : "+this.Salary+" Address : "+this.Address+"department : "+this.department+" Subjects : "+this.Subjects);  }  } System.out.println("Empid : "+this.Empid+" Name : "+this.Name+" Salary : "+this.Salary+" Address : "+this.Address+"department : "+this.department+" Subjects : "+this.Subjects);  }  } |
| Person.java | public class Person {  String Name;  String Gender;  String Address;  String Age;  Person(String Name,String Gender,String Address,String Age){  this.Name = Name;  this.Gender = Gender;  this.Address = Address;  this.Age = Age;  }  } |
| Main.java | public class Main {  public static void main(String[] args)  {  int count;  Scanner scanner = new Scanner(System.in);  System.out.print("Input the number of teachers required : ");  count = scanner.nextInt();  Teacher[] teachers = new Teacher[count];  for(int i=0;i<count;i++) {  int j = i+1;  System.out.print("Enter Empid of teacher "+j+" : ");  String Empid = scanner.next();  System.out.print("Enter Name of teacher "+j+" : ");  String Name = scanner.next();  System.out.print("Enter Gender of teacher "+j+" : ");  String Gender = scanner.next();  System.out.print("Enter Age of teacher "+j+" : ");  String Age = scanner.next();  System.out.print("Enter Salary of teacher "+j+" : ");  String Salary = scanner.next();  System.out.print("Enter Address of teacher "+j+" : ");  String Address = scanner.next();  System.out.print("Enter department of teacher "+j+" : ");  String department = scanner.next();  System.out.print("Enter Subjects of teacher "+j+" : ");  String Subjects = scanner.next();  teachers[i] = new Teacher(Name,Gender,Address,Age,Empid,Salary,department,Subjects);  }  System.out.println("\n-------------------------------------------------------------------------\n");  System.out.println("Teacher's List \n");  for(int i=0;i<count;i++) {  teachers[i].displayTeacherDetails();  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 13**

**AIM:** Write a program has class Publisher, Book, Literature and Fiction. Read the information and print the details of books from either the category, using inheritance.

**ALGORITHM :**

Step 1: Start

Step 2:Create a class named ‘Publisher’ with data members pname, pid; a constructor named

Publisher().

Step 3: Create a class named ‘Book’ which is derived ‘Publisher’ with data members nop, price; a constructor named Book().

Step 4: Create a class named ‘literature’ which is derived from Book with data members title, author; a constructor; a function show() to display details. Step 5: Create a class named ‘fiction’ which is derived from Book with data members bname, auth; a constructor; a function display() to print details. Step 6: Print a menu defining the type of genres; if literatute create an object of literature

type and object of type fiction if fiction is chosen.

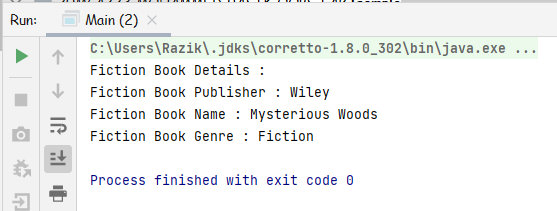
Step 5 : Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Book.java | public class Book extends Publisher{  String book = "Mysterious Woods";  } |
| Fiction.java | public class Fiction extends Book{  String genre = "Fiction";  } |
| Literature.java | public class Literature extends Book{  String genre = "Literature";  } |
| Publisher.java | public class Publisher {  String publisher = "Wiley";  } |
| Main.java | public class Main {  public static void main(String[] args) {  Literature literatureBook = new Literature();  Fiction fictionBook = new Fiction();  System.out.println("Fiction Book Details : ");  System.out.println("Fiction Book Publisher : "+fictionBook.publisher);  System.out.println("Fiction Book Name : "+fictionBook.book);  System.out.println("Fiction Book Genre : "+fictionBook.genre);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 14**

**AIM:** Create classes Student and Sports. Create another class Result inherited from Student and Sports. Display the academic and sports score of a student.

**ALGORITHM :**

Step 1: Start

Step 2:Create a class named ‘Student’ with data members as subject names; a constructor.

Step 3: Create a class named ‘Sports’ which is derived ‘Student’ with data members

goals,matches,won; a constructor.

Step 4: Create a class named ‘Result’ which is derived from Sports member functions

displayStud() and displaySport() to display details.

Step 5: Create an 3 objects of type Student, Sports and Result, and display the details.

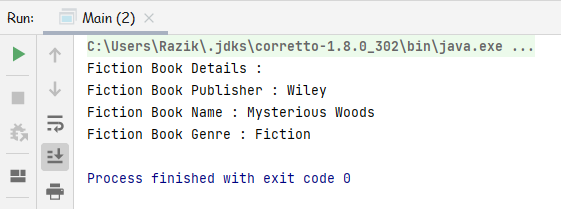
Step 6: Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Student.java | public class Student {  int maths = 85;  int science = 72;  int english = 88;  int socialScience = 70;  } |
| Sports.java | public class Sports extends Student {  String sport = "Football";  int goals = 2;  int assists = 1;  int minutesPlayed = 81;  int grace = 20;  } |
| Result.java | public class Result extends Sports {  public void displayInfo()  {  System.out.println("Academic Result");  System.out.println("---------------");  System.out.println("Maths : "+this.maths);  System.out.println("Science : "+this.science);  System.out.println("English : "+this.english);  System.out.println("Social Science : "+this.socialScience);  System.out.println("Sports Grace : "+this.grace);  System.out.println("---------------");  System.out.println("\n");  System.out.println("Sports Result");  System.out.println("-------------");  System.out.println("Sport : "+this.sport);  System.out.println("Goals : "+this.goals);  System.out.println("Assists : "+this.assists);  System.out.println("Minutes Played "+this.minutesPlayed);  System.out.println("-------------");  }  } |
| Main.java | public class Main {  public static void main(String[] args) {  Result result = new Result();  result.displayInfo();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 15**

**AIM:** Create an interface having prototypes of functions area() and perimeter(). Create two classes Circle and Rectangle which implements the above interface. Create a menu driven program to find area and perimeter of objects.

**ALGORITHM :**

Step 1: Start

Step 2: Create an interface ‘find’ with 2 functions area() and perimeter().

Step 3: Create a class named circle to implement the functions of inteface to find area and

perimeter of circle.

Step 4: Create a class named rect to implement the functions of inteface to find area and

perimeter of rectangle.

Step 5: Create objects for both these classes and call functions area() and perimeter() to

display the same.

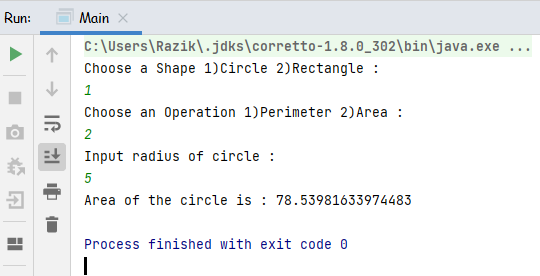
Step 6:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Circle.java | public class Circle implements Shape{  int radius;  Scanner scanner = new Scanner(System.in);  public void perimeter() {  System.out.println("Input radius of circle : ");  radius = scanner.nextInt();  String perimeter = Double.toString(Math.PI\*radius\*2);  System.out.println("Circumference of the circle is : "+perimeter);  }  public void area() {  System.out.println("Input radius of circle : ");  radius = scanner.nextInt();  String area = Double.toString(Math.PI\*radius\*radius);  System.out.println("Area of the circle is : "+area);  }  } |
| Rectangle.java | import java.util.Scanner;  public class Rectangle implements Shape{  int length;  int breadth;  Scanner scanner = new Scanner(System.in);  public void perimeter() {  System.out.println("Input length of rectangle : ");  length = scanner.nextInt();  System.out.println("Input breadth of rectangle : ");  length = scanner.nextInt();  String perimeter = Double.toString(2\*(length+breadth));  System.out.println("Perimeter of the rectangle is : "+perimeter);  }  public void area() {  System.out.println("Input length of rectangle : ");  length = scanner.nextInt();  System.out.println("Input breadth of rectangle : ");  length = scanner.nextInt();  String area = Double.toString(length\*breadth);  System.out.println("Area of the rectangle is : "+area);  }  } |
| Shape.java | public interface Shape {  public void perimeter();  public void area();  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args){  Scanner scanner = new Scanner(System.in);  int shape,operation;  System.out.println("Choose a Shape 1)Circle 2)Rectangle : ");  shape = scanner.nextInt();  System.out.println("Choose an Operation 1)Perimeter 2)Area : ");  operation = scanner.nextInt();  if(shape==1){  Circle circle = new Circle();  if(operation==1){  circle.perimeter();  }  else if(operation==2)  {  circle.area();  }  else {  System.out.println("Operation code.");  }  }  else if(shape==2)  {  Rectangle rectangle = new Rectangle();  if(operation==1){  rectangle.perimeter();  }  else if(operation==2)  {  rectangle.area();  }  else {  System.out.println("Operation code :");  System.exit(0);  }  }  else {  System.out.println("Incorrect Shape code.");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 16**

**AIM:** Prepare bill with the given format using calculate method from interface :

Order No.

Date :

Product Id Name Quantity unit price Total

-----------------------------------------

101 A 2 25 50

102 B 1 100 100

-----------------------------------------

Net. Amount 150

**ALGORITHM :**

Step 1: Start

Step 2: Create an interface ‘calculatedemo’ with function calculate().

Step 3: Create a class named ‘billcalc’ that implements the function to print the bill in

required manner.

Step 4: Create an object of type billcalc to print the bill.

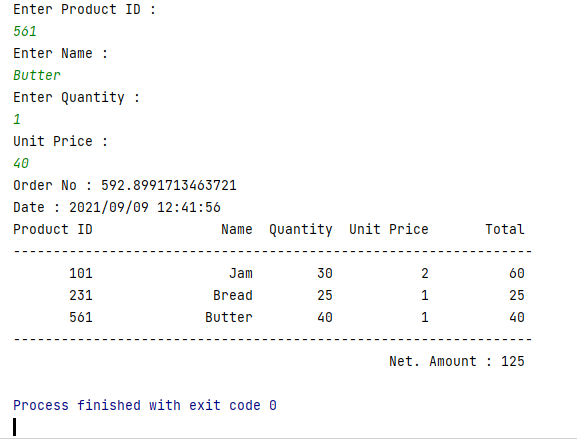
Step 5: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Bill.java | public interface Bill {  String productId = "";  String productName="";  int unitPrice = 0;  int quantity = 0;  int total = 0;  public void printBillItem();  public void printBillHeader();  public void printBillFooter(int billTotal);  } |
| ProductBill.java | import java.time.format.DateTimeFormatter;  import java.time.LocalDateTime;  public class ProductBill implements Bill {  String productId = "";  String productName="";  int unitPrice = 0;  int quantity = 0;  int total = 0;  ProductBill(String productId,String productName,int unitPrice,int quantity){  this.productId = productId;  this.productName = productName;  this.unitPrice = unitPrice;  this.quantity = quantity;  this.total = unitPrice\*quantity;  }  public void printBillHeader() {  System.out.println("Order No : " + Math.random() \* 1000);  DateTimeFormatter dtf = DateTimeFormatter.ofPattern("yyyy/MM/dd HH:mm:ss");  LocalDateTime now = LocalDateTime.now();  System.out.println("Date : " + dtf.format(now));  System.out.println("Product ID Name Quantity Unit Price Total ");  System.out.println("-----------------------------------------------------------------");  }  public void printBillItem()  {  System.out.format("%10s%20s%10d%12d%12d \n",this.productId,this.productName,this.unitPrice,this.quantity,this.total);  }  public void printBillFooter(int billTotal)  {  System.out.println("-----------------------------------------------------------------");  System.out.format("%64s \n","Net. Amount : "+billTotal);  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  Scanner scanner = new Scanner(System.in);  System.out.println("Input Number of items in Bill : ");  int count = scanner.nextInt();  ProductBill[] productBill=new ProductBill[count];  int billTotal=0;  for(int i=0;i<count;i++) {  System.out.println("Enter Product ID : ");  String productId = scanner.next();  System.out.println("Enter Name : ");  String name = scanner.next();  System.out.println("Enter Quantity : ");  int qty = scanner.nextInt();  System.out.println("Unit Price : ");  int up = scanner.nextInt();  productBill[i]=new ProductBill(productId,name,up,qty);  }  if(count>0){  productBill[0].printBillHeader();  for(int i=0;i<count;i++) {  productBill[i].printBillItem();  billTotal += productBill[i].total;  }  productBill[0].printBillFooter(billTotal);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 17**

**AIM:** Create a Graphics package that has classes and interfaces for figures Rectangle, Triangle, Square and Circle. Test the package by finding the area of these figures.

**ALGORITHM :**

Step 1:Start

Step 2: To create a package named graphics, create a folder of the same name in the

directory. Here inside that we have another module named calculate

Step 3: Inside the graphics folder, create modules for finding the areas of rectangle, circle, triangle and square.

Step 4: Outside the graphics folder, write a program to access the modules mention above

and print the output.

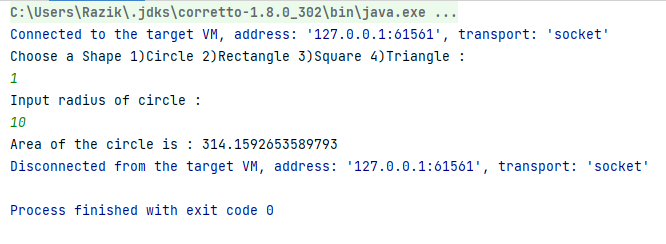
Step 5: Stop

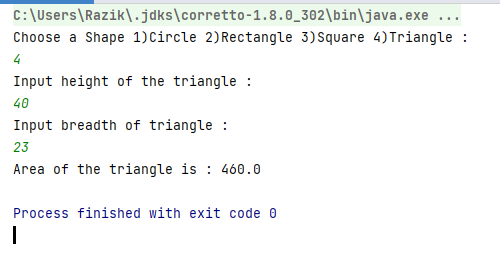
**PROGRAM CODE:**

|  |  |
| --- | --- |
| Graphics/  Circle.java | import java.util.Scanner;  public class Circle implements Shape {  int radius;  Scanner scanner = new Scanner(System.in);  public void area() {  System.out.println("Input radius of circle : ");  radius = scanner.nextInt();  String area = Double.toString(Math.PI\*radius\*radius);  System.out.println("Area of the circle is : "+area);  }  } |
| Graphics/  Rectangle.java | import java.util.Scanner;  public class Rectangle implements Shape {  int length;  int breadth;  Scanner scanner = new Scanner(System.in);  public void area() {  System.out.println("Input length of rectangle : ");  length = scanner.nextInt();  System.out.println("Input breadth of rectangle : ");  length = scanner.nextInt();  String area = Double.toString(length\*breadth);  System.out.println("Area of the rectangle is : "+area);  }  } |
| Graphics/  Shape.java | public interface Shape {  public void area();  } |
| Graphics/  Square.java | import java.util.Scanner;  public class Square {  int side;  Scanner scanner = new Scanner(System.in);  public void area() {  System.out.println("Input side length of square : ");  side = scanner.nextInt();  String area = Double.toString(side\*side);  System.out.println("Area of the square : "+area);  }  } |
| Graphics/  Triangle.java | import java.util.Scanner;  public class Triangle {  int height;  int breadth;  Scanner scanner = new Scanner(System.in);  public void area() {  System.out.println("Input height of the triangle : ");  height = scanner.nextInt();  System.out.println("Input breadth of triangle : ");  breadth = scanner.nextInt();  String area = Double.toString((height\*breadth)/2f);  System.out.println("Area of the triangle is : "+area);  }  } |
| Main.java | import com.lab\_cycles.co4.q1.Graphics.Circle;  import com.lab\_cycles.co4.q1.Graphics.Rectangle;  import com.lab\_cycles.co4.q1.Graphics.Square;  import com.lab\_cycles.co4.q1.Graphics.Triangle;  import java.util.Scanner;  public class Main {  public static void main(String[] args){  Scanner scanner = new Scanner(System.in);  int shape;  System.out.println("Choose a Shape 1)Circle 2)Rectangle 3)Square 4)Triangle : ");  shape = scanner.nextInt();  if(shape==1){  Circle circle = new Circle();  circle.area();  }  else if(shape==2)  {  Rectangle rectangle = new Rectangle();  rectangle.area();  }  else if(shape==3)  {  Square square = new Square();  square.area();  }  else if(shape==4)  {  Triangle triangle = new Triangle();  triangle.area();  }  else {  System.out.println("Incorrect Shape code.");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**





**PROGRAM NO : 18**

**AIM:** Create an Arithmetic package that has classes and interfaces for the 4 basic arithmetic operations. Test the package by implementing all operations on two given numbers.

**ALGORITHM :**

Step 1: Start

Step 2: To create a package named arithmetic, create a folder of the same name in the

directory. Here inside that we have another module named operation

Step 3: Inside arithmetic package, create modules to perform addition, subtraction, multiplication and division of 2 numbers.

Step 4: Outside the folder, write another program that acssess the above module and print

the output.

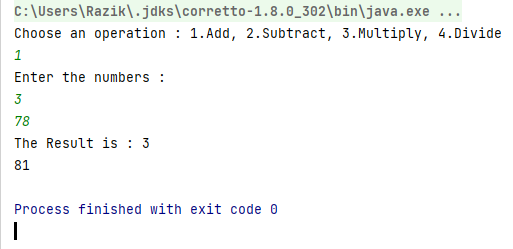
Step 5:Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Arithmetic/  AdditionOperation.java | public class AdditionOperation implements ArithmeticOperation {  public int operateNumbers(int number1,int number2)  {  return number1+number2;  }  } |
| Arithmetic/  ArithmeticOperation.java | public interface ArithmeticOperation {  public int operateNumbers(int number1,int number2);  } |
| Arithmetic/  DivisionOperator.java | public class DivisionOperator implements ArithmeticOperation{  public int operateNumbers(int number1,int number2)  {  return number1\*number2;  }  } |
| Arithmetic/  MultiplicationOperator.java | public class MultiplicationOperator implements ArithmeticOperation{  public int operateNumbers(int number1,int number2)  {  return number1\*number2;  }  } |
| Arithmetic/  SubtractionOperation.java | public class SubtractionOperation implements ArithmeticOperation{  public int operateNumbers(int number1,int number2)  {  return number1-number2;  }  } |
| Main.java | import com.lab\_cycles.co4.q2.Arithmetic.AdditionOperation;  import com.lab\_cycles.co4.q2.Arithmetic.DivisionOperator;  import com.lab\_cycles.co4.q2.Arithmetic.MultiplicationOperator;  import com.lab\_cycles.co4.q2.Arithmetic.SubtractionOperation;  import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  Scanner scanner = new Scanner(System.in);  System.out.println("Choose an operation : 1.Add, 2.Subtract, 3.Multiply, 4.Divide");  int choice = scanner.nextInt();  System.out.println("Enter the numbers : ");  int number1 = scanner.nextInt();  int number2= scanner.nextInt();  System.out.println("The Result is : 3");  switch (choice){  case 1:  AdditionOperation additionOperation = new AdditionOperation();  System.out.println(additionOperation.operateNumbers(number1,number2));  break;  case 2:  SubtractionOperation subtractionOperation = new SubtractionOperation();  System.out.println(subtractionOperation.operateNumbers(number1,number2));  break;  case 3:  MultiplicationOperator multiplicationOperator = new MultiplicationOperator();  System.out.println(multiplicationOperator.operateNumbers(number1,number2));  break;  case 4:  DivisionOperator divisionOperator = new DivisionOperator();  System.out.println(divisionOperator.operateNumbers(number1,number2));  break;  default:  System.out.println("Invalid Code");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 19**

**AIM:** Write a user defined exception class to authenticate the user name and password.

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named usernameex that inherits Exception class with a constructor that

calls Exception class constructor and pass error meaasage.

Step 3: Create a class named passwordex that inherits Exception class with a constructor that

calls Exception class constructor and pass error meaasage.

Step 4: Inside the main(), Read the username and password.

Step 5: Inside the try block, we throw usernamex and passwordex with appropriate message

if any of the conditon is true:

* If username is empty
* If password is empty
* If password doesnt contain special charecters
* If username length is less than 6
* If password is not string enough

Step 6: Inside the catch block with parameter usernameex’s object, print “USERNAME

EXCEPTION OCCURED”

Step 7: Inside the catch block with parameter passwordex’s object, print “PASSWORD

EXCEPTION OCCURED”

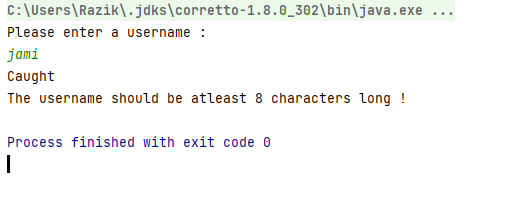
Step 8:Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| UserException.java | public class UserException extends Exception {  public UserException(String s)  {  // Call constructor of parent Exception  super(s);  }  } |
| Main.java | import java.util.Scanner;  public class Main  {  public static void main(String args[])  {  Scanner scanner = new Scanner(System.in);  String username,password;  try  {  System.out.println("Please enter a username : ");  username = scanner.nextLine();  if(username.equals("")){  throw new UserException("Username not provided !");  }  if(username.length()<8){  throw new UserException("The username should be atleast 8 characters long !");  }  System.out.println("Please enter a password : ");  password = scanner.nextLine();  if(password.equals("")){  throw new UserException("Password not provided !");  }  if(password.length()<6){  throw new UserException("The password should be atleast 6 characters long !");  }  System.out.println("User Data Accepted");  }  catch (UserException ex)  {  System.out.println("Caught");  System.out.println(ex.getMessage());  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 20**

**AIM:** Find the average of N positive integers, raising a user defined exception for each negative input.

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named NegException that inherits Exception class with a constructor

inside which we call the Exception class constructor and pass error meaasage.

Step 3: Inside the main(), Read the limit of array

Step 4: Inside the try block,read the array and check if any element is less than 0

Step 5: If true, throw NegException with appropriate message.

Step 6: Calculate the average of the array and print it

Step 7: Inside the catch exception, Print “NEGETIVE EXCEPTION OCCURED”

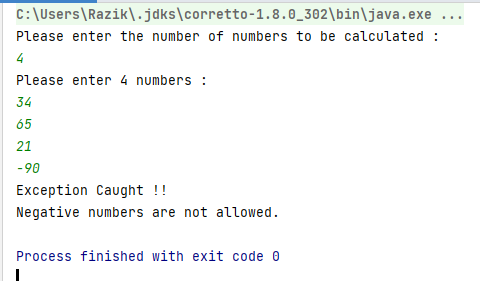
Step 8:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| NegativeNumberException.java | public class NegativeNumberException extends Exception {  public NegativeNumberException(String s)  {  // Call constructor of parent Exception  super(s);  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String args[]) {  Scanner scanner = new Scanner(System.in);  int count;  System.out.println("Please enter the number of numbers to be calculated : ");  count = scanner.nextInt();  int[] numbers = new int[count];  try {  System.out.println("Please enter " + count + " numbers : ");  for (int i = 0; i < count; i++) {  int num = scanner.nextInt();  numbers[i] = num;  if (num < 0) {  throw new NegativeNumberException("Negative numbers are not allowed.");  }  }  int sum =0;  for (int i = 0; i < count; i++) {  sum += numbers[i];  }  float average = (float)sum/count;  System.out.println("Average of given numbers is : "+average);  } catch (NegativeNumberException ex) {  System.out.println("Exception Caught !!");  System.out.println(ex.getMessage());  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 21**

**AIM:** Define 2 classes; one for generating multiplication table of 5 and other for displaying first N prime numbers. Implement using threads. (Thread class)

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named mul that inherits Thread class with member function as run()

Step 3: Inside run(), Print the multiplication table for 5

Step 4: Create a class named prime that inherits Thread class with memebr function run()

Step 5: Inside run(),Print the prime numbers upto the limit of user’s choice

Step 6: Inised the main(), create an object for the classes and call start() using each object

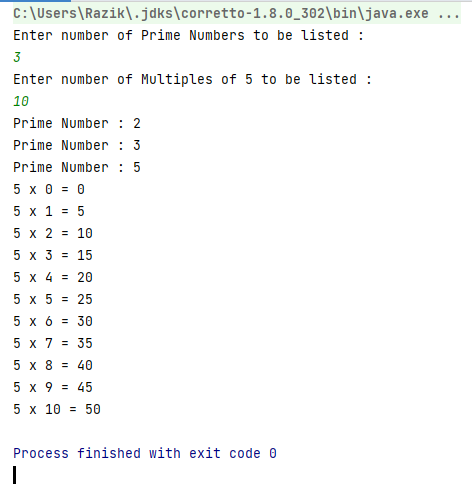
Step 7: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| PrimeNumbers.java | import java.util.Scanner;  public class PrimeNumbers extends Thread {  int count;  int primeCount = 0;  PrimeNumbers(int count){  this.count=count;  }  public void run() {  for(int i=1;primeCount<count;i++){  boolean isPrime=true;  if(i==1)  {  i++;  }  for (int j=2;j<i;j++){  if(i%j==0){  isPrime = false;  break;  }  }  if (isPrime){  System.out.println("Prime Number : "+i);  primeCount++;  }  }  }  } |
| MultiTable5.java | public class MultiTable5 extends Thread {  int count;  MultiTable5(int count){  this.count=count;  }  public void run() {  for (int i=0;i<=count;i++){  System.out.println("5 x "+i+" = "+(5\*i));  }  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  Scanner scanner = new Scanner(System.in);  int primeCount,multipleCount;  System.out.println("Enter number of Prime Numbers to be listed : ");  primeCount = scanner.nextInt();  System.out.println("Enter number of Multiples of 5 to be listed : ");  multipleCount = scanner.nextInt();  PrimeNumbers thread1 = new PrimeNumbers(primeCount);  thread1.start();  MultiTable5 thread2 = new MultiTable5(multipleCount);  thread2.start();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 22**

**AIM:** Define 2 classes; one for generating Fibonacci numbers and other for displaying even numbers in a given range. Implement using threads. (Runnable Interface).

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named even that implements Runnable interface with function run()

Step 3: Inside run(), we read the limit for printing even numbers and print it using for loop. Step 4:Create another calss fib that implements Runnable interface with function run().

Step 5: Inside run(), Initialise n1 as 0,n2 as 1 and n3 as 0.

Step 6: Check if n<0, if true, print “Enter a positive number” else go to step 7

Step 7: Repeat step8 to 11 until n3>n

Step 8: Print n1

Step 9: n3=n1+n2

Step 10:n1=n2

Step 11: n2=n3

Step 12: Create object e of even and create an object t1 of Thread with its parameterized

constructor passing e as parameter

Step 13: Call start() using t1

Step 14: Do the same for class odd with Thread object t2 and call start() using t2

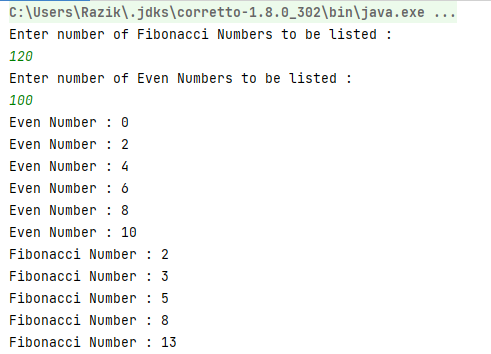
Step 15: Stop

**PROGRAM CODE:**

|  |  |
| --- | --- |
| EvenSeries.java | public class EvenSeries implements Runnable {  int count;  int[] fibonacciSeries;  EvenSeries(int count){this.count=count;}  public void run() {  for (int i=0;i<count;i++)  {  if(i%2==0)  {  System.out.println("Even Number : "+i);  }  }  }    } |
| FibonacciSeries.java | public class FibonacciSeries implements Runnable{  int count;  long[] fibonacciSeries;  FibonacciSeries(int count){this.count=count;this.fibonacciSeries=new long[count];}  public void run() {  this.fibonacciSeries[0]=0;  this.fibonacciSeries[1]=1;  this.fibonacciSeries[2]=1;  for (int i=3;i<count;i++)  {  this.fibonacciSeries[i]= this.fibonacciSeries[(i-1)]+ this.fibonacciSeries[(i-2)];  if(i>91) {  break;  }  System.out.println("Fibonacci Number : " + this.fibonacciSeries[i]);  }  }  } |
| Main.java | import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  Scanner scanner = new Scanner(System.in);  int fiboCount,evenCount;  System.out.println("Enter number of Fibonacci Numbers to be listed : ");  fiboCount = scanner.nextInt();  System.out.println("Enter number of Even Numbers to be listed : ");  evenCount = scanner.nextInt();  FibonacciSeries fibonacciSeries = new FibonacciSeries(fiboCount);  EvenSeries evenSeries = new EvenSeries(evenCount);  Thread thread1 = new Thread(evenSeries);  Thread thread2 = new Thread(fibonacciSeries);  thread1.start();  thread2.start();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 23**

**AIM:** Producer/Consumer using ITC

**ALGORITHM :**

Step 1:Start

Step 2:In PC class (A class that has both produce and consume methods), a linked list of

jobs and a capacity of the list is added to check that producer does not produce if the list is

full.

Step 3:In Producer class, the value is initialized as 0.

Step 4:We have an infinite outer loop to insert values in the list. Inside this loop, we have a

synchronized block so that only a producer or a consumer thread runs at a time. An inner loop is there before adding the jobs to list that checks if the job list is full, the

producer thread gives up the intrinsic lock on PC and goes on the waiting state.

Step 5:If the list is empty, the control passes to below the loop and it adds a value in the list.

Step 6:In the Consumer class, we again have an infinite loop to extract a value from the list. Inside, we also have an inner loop which checks if the list is empty.

Step 7:If it is empty then we make the consumer thread give up the lock on PC and passes

the control to producer thread for producing more jobs.

Step 8:If the list is not empty, we go round the loop and removes an item from the list.

Step 9:In both the methods, we use notify at the end of all statements. The reason is simple, once you have something in list, you can have the consumer thread consume it, or if you

have consumed something, you can have the producer produce something.

Step 10:sleep() at the end of both methods just make the output of program run in step wise

manner and not display everything all at once so that you can see what actually is happening

in the program.

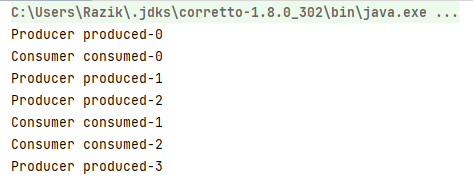
Step 11:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.LinkedList;  public class Main {  public static void main(String[] args) throws InterruptedException {  final PC pc = new PC();  Thread t1 = new Thread(new Runnable() {  @Override  public void run() {  try {  pc.produce();  } catch (InterruptedException e) {  e.printStackTrace();  }  }  });  Thread t2 = new Thread(new Runnable() {  @Override  public void run() {  try {  pc.consume();  } catch (InterruptedException e) {  e.printStackTrace();  }  }  });  t1.start();  t2.start();  t1.join();  t2.join();  }  public static class PC {  LinkedList<Integer> list = new LinkedList<>();  int capacity = 2;  public void produce() throws InterruptedException {  int value = 0;  while (true) {  synchronized (this) {  while (list.size() == capacity)  wait();  System.out.println("Producer produced-"  + value);  list.add(value++);  notify();  Thread.sleep(1000);  }  }  }  public void consume() throws InterruptedException {  while (true) {  synchronized (this) {  while (list.size() == 0)  wait();  int val = list.removeFirst();  System.out.println("Consumer consumed-"  + val);  notify();  Thread.sleep(1000);  }  }  }  }  } this.count=count;  }  public void run() {  for(int i=1;primeCount<count;i++){  boolean isPrime=true;  if(i==1)  {  i++;  }  for (int j=2;j<i;j++){  if(i%j==0){  isPrime = false;  break;  }  }  if (isPrime){  System.out.println("Prime Number : "+i);  primeCount++;  }  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 24**

**AIM:** Program to create a generic stack and do the Push and Pop operations.

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named stack with data members as a(an array),top(set as -1),ch,item,i;

a function named menu()

Step 3: Inside menu(), give choices to push,pop and display the stack

Step 4: If the choice is 1, then check whether the stack is full, else add an element into the

stack.

Step 5: If the choice is 2, then check whether the stack is empty, else delete an element into

the stack.

Step 6: If the choice is 3, then check whether the stack is empty, else print all the elements in

the stack.

Step 7: If the choice is greater than 4, then print “Invalid option”.

Step 8: Inside the main(), create an object of type stack and call the menu() function.

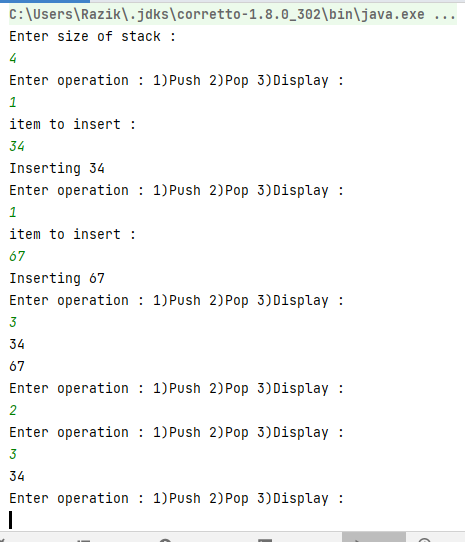
Step 9:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.Scanner;  class Main{  public static void main(String[] args) {  Scanner scanner = new Scanner(System.in);  System.out.println("Enter size of stack : ");  int count = scanner.nextInt();  GenericStack stack = new GenericStack(count);  while (true) {  System.out.println("Enter operation : 1)Push 2)Pop 3)Display : ");  int choice = scanner.nextInt();  switch (choice) {  case 1:  System.out.println("item to insert :");  int item = scanner.nextInt();  stack.push(item);  break;  case 2:  stack.pop();  break;  case 3:  stack.printStack();  }  }  }  } |
| GenericStack.java | class GenericStack {  private int[] arr;  private int top;  private int capacity;  // Creating a stack  GenericStack(int size) {  arr = new int[size];  capacity = size;  top = -1;  }  // Add elements into stack  public void push(int x) {  if (isFull()) {  System.out.println("OverFlow");  }  else{  System.out.println("Inserting " + x);  arr[++top] = x;  }  }  // Remove element from stack  public int pop() {  if (isEmpty()) {  System.out.println("STACK EMPTY");  return -1;  }  else {  return arr[top--];  }  }  // Utility function to return the size of the stack  public int size() {  return top + 1;  }  // Check if the stack is empty  public Boolean isEmpty() {  return top == -1;  }  // Check if the stack is full  public Boolean isFull() {  return top == capacity - 1;  }  public void printStack() {  for (int i = 0; i <= top; i++) {  System.out.println(arr[i]);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 25**

**AIM:** Using generic method perform Bubble sort.

**ALGORITHM :**

Step 1: Start

Step 2: Create a function named bubblesort(array)

Step 3: n<- length of array

Step 4: Intialize temp<-0

Step 5: i<-0

Step 6:Reapeat steps from to until i>n

Step 7: j<-1,repeat the steps from to until j>n-I

Step 8: check if array[i] >array[j], if true,swap them;else increment j

Step 9: Inside main () Initialize an array with elements and the print the same

Step 10: Call the function bubblesort() and pass the array as parameter

Step 11: Print the sorted array

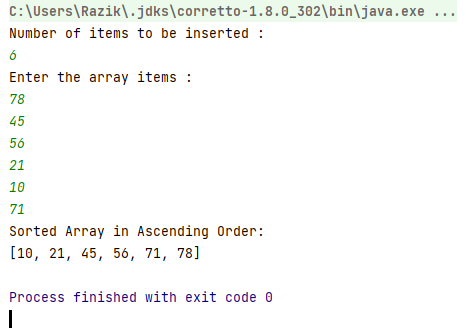
Step 12: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.Arrays;  import java.util.Scanner;  public class Main {  static void bubbleSort(int array[]) {  int size = array.length;  for (int i = 0; i < size - 1; i++)  for (int j = 0; j < size - i - 1; j++)  if (array[j] > array[j + 1]) {  int temp = array[j];  array[j] = array[j + 1];  array[j + 1] = temp;  }  }  public static void main(String args[]) {  Scanner scanner = new Scanner(System.in);  System.out.println("Number of items to be inserted : ");  int count = scanner.nextInt();  int[] data = new int[count];  System.out.println("Enter the array items : ");  for(int i=0;i<count;i++)  {  data[i] = scanner.nextInt();  }  Main.bubbleSort(data);  System.out.println("Sorted Array in Ascending Order:");  System.out.println(Arrays.toString(data));  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 26**

**AIM:** Maintain a list of Strings using ArrayList from collection framework, perform built-in operations.

**ALGORITHM :**

Step 1: Start

Step 2: Create an object ‘a’ of type ArrayList. Step 3: Put values into it using add()

Step 4: Manipulate the list using built in functions. Step 5: Print the elements in a

Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.\*;  public class Main {  public static void main(String[] args) {  // Creating ArrayList of type "String" which means we can only add "String" elements  ArrayList<String> fruits = new ArrayList<String>();  //adding elements to an ArrayList  fruits.add("Pomegranate");  fruits.add("Lemon");  fruits.add("Avocado");  fruits.add("Durian");  fruits.add("Watermelon");  fruits.add(3, "Orange");  // Displaying elements  System.out.println("\n ORIGINAL LIST:");  System.out.println("-----------------------------------------------------");  for(String str : fruits)  System.out.printf(str+" ");  //Remove elements from ArrayList  fruits.remove("Avocado");  fruits.remove(2);  // Displaying elements  System.out.println("\n-----------------------------------------------------");  System.out.println("\n\nARRAYLIST AFTER REMOVAL OF ELEMENTS:");  System.out.println("-------------------------------------");  for(String str : fruits )  System.out.printf(str+" ");  //Updating the ArrayList  fruits.set(3,"Guava");  System.out.println("\n-------------------------------------");  System.out.println("\n\n ARRAYLIST AFTER UPDATION:");  System.out.println("-------------------------------------");  for(String str : fruits )  System.out.printf(str+" ");  System.out.println("\n-------------------------------------");  //Sorting the ArrayList  Collections.sort(fruits);  System.out.println("\n\n ARRAYLIST AFTER SORTING:");  System.out.println("-------------------------------------");  for (String str : fruits)  System.out.printf(str+" ");  // Checks whether the object is in the ArrayList  System.out.println("\n------------------------------------------");  System.out.println("\nApple is in the List- "+ fruits.contains("Durian"));  System.out.println("Strawberry is in the List- "+fruits.contains("Strawberry"));  //Size of the ArrayList  System.out.println("\n------------------------------------------");  System.out.println("\nSIZE OF THE ARRAYLIST: "+ fruits.size());  //returns the object of list which is present at the specified index  System.out.println("\n------------------------------------------");  System.out.println("\n\nOBJECT AT INDEX 2: "+ fruits.get(2));  // removing all the elements of the ArrayList  fruits.clear();  System.out.println("\nARRAYLIST AFTER Clear(): "+ fruits);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**

ORIGINAL LIST:

-----------------------------------------------------

Pomegranate Lemon Avocado Orange Durian Watermelon

-----------------------------------------------------

ARRAYLIST AFTER REMOVAL OF ELEMENTS:

-------------------------------------

Pomegranate Lemon Durian Watermelon

-------------------------------------

ARRAYLIST AFTER UPDATION:

-------------------------------------

Pomegranate Lemon Durian Guava

-------------------------------------

ARRAYLIST AFTER SORTING:

-------------------------------------

Durian Guava Lemon Pomegranate

------------------------------------------

Apple is in the List- true

Strawberry is in the List- false

------------------------------------------

SIZE OF THE ARRAYLIST: 4

------------------------------------------

OBJECT AT INDEX 2: Lemon

ARRAYLIST AFTER Clear(): []

Process finished with exit code 0

**PROGRAM NO : 27**

**AIM:** Program to remove all the elements from a linked list

**ALGORITHM :**

Step 1: Start

Step 2: Declare a 2 D array named str of type String and read values into it.

Step 3: Create an object student of type LinkedList and put values in str into stud using add()

Step 4: Traverse through stud using Iterator and print the values.

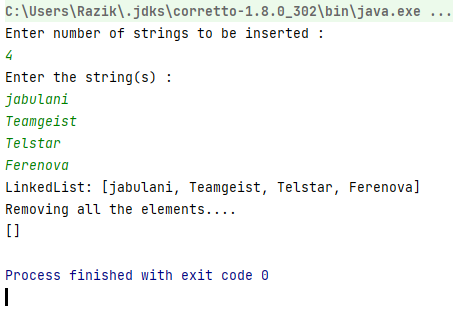
Step 5: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.\*;  public class Main {  public static void main(String[] args) {  int n;  String data;  LinkedList<String> linkedList = new LinkedList<String>();  System.out.println("Enter number of strings to be inserted : ");  Scanner scanner = new Scanner(System.in);  n = scanner.nextInt();  System.out.println("Enter the string(s) : ");  scanner.nextLine();  for (int i = 0; i < n; i++) {  data = scanner.nextLine();  linkedList.add(data);  }  System.out.println("LinkedList: " + linkedList);  System.out.println("Removing all the elements....");  linkedList.clear();  System.out.println(linkedList);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 28**

**AIM:** Program to remove an object from the Stack when the position is passed as parameter.

**ALGORITHM :**

Step 1: Start

Step 2: Create an object ‘fruits’ of type Stack

Step 3: Read elements into fruits using add()

Step 4: Remove some elements using remove()

Step 5: Print the final stack

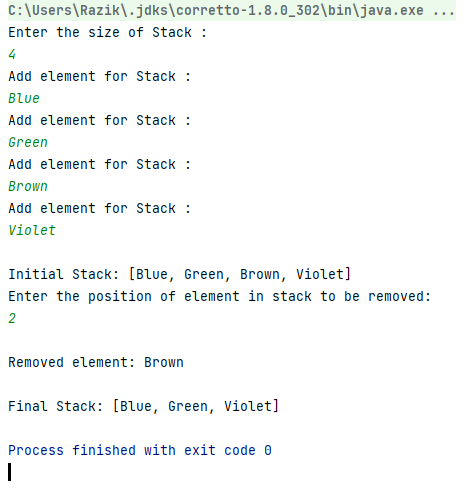
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.Scanner;  import java.util.Stack;  public class Main {  public static void main(String[] args) {  Stack<String> stack = new Stack<String>();  Scanner scanner=new Scanner(System.in);  System.out.println("Enter the size of Stack : ");  int num=scanner.nextInt();  for(int i =0;i<num;i++)  {  System.out.println("Add element for Stack : ");  String str=scanner.next();  stack.add(str);  }  System.out.println();  System.out.println("Initial Stack: " + stack);  System.out.println("Enter the position of element in stack to be removed: ");  int pos=scanner.nextInt();  String rem = stack.remove(pos);  System.out.println("\nRemoved element: "+ rem);  System.out.println("\nFinal Stack: " + stack);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 29**

**AIM:** Program to demonstrate the creation of queue object using the PriorityQueue Class

**ALGORITHM :**

Step 1: Start

Step 2: Create an object ‘stud’ of type PriorityQueue. Step 3: Enter elements into stud using add().

Step 4: Remove some elements from stud using remove()

Step 5: Print the details with the help of Iterator

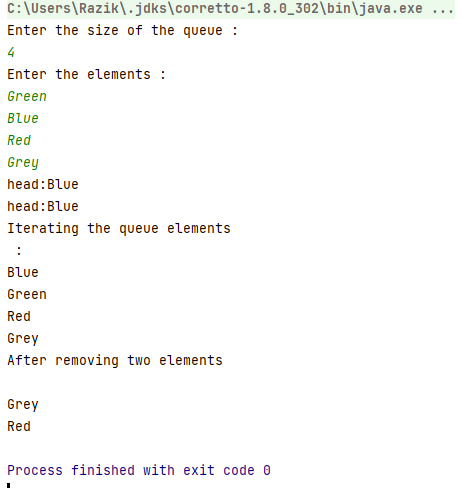
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.PriorityQueue;  import java.util.Scanner;  public class Main {  public static void main(String[] args)  {  PriorityQueue<String> queue=new PriorityQueue<String>();  Scanner scanner=new Scanner(System.in);  System.out.println("Enter the size of the queue : ");  int n=scanner.nextInt();  System.out.println("Enter the elements : ");  for(int i =0;i<n;i++)  {  String st=scanner.next();  queue.add(st);  }  System.out.println("head:"+queue.element());  System.out.println("head:"+queue.peek());  System.out.println("Iterating the queue elements\n : ");  for (String value : queue) {  System.out.println(value);  }  queue.remove();  queue.poll();  System.out.println("After removing two elements \n");  for (String s : queue) {  System.out.println(s);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 30**

**AIM:** Program to demonstrate the addition and deletion of elements in deque

**ALGORITHM :**

Step 1: Start

Step 2: Create a deque type object named ‘d’.

Step 3: Put data into the d using appropriate functions.

Step 4: Remove the data using built in functions.

Step 5: Print the data in deque

Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.\*;  public class Main {  public static void main(String[] args) {  int ch, data;  Deque<Integer> dq = new LinkedList<Integer>();  Scanner sc = new Scanner(System.in);  do  {  System.out.println("\n\_\_\_\_\_\_MENU\_\_\_\_\_\_");  System.out.println("1.Insert the element at first");  System.out.println("2.Insert the element at last");  System.out.println("3.Delete the element at first");  System.out.println("4.Delete the element at last");  System.out.println("5.Display");  System.out.println("6.Exit");  System.out.println("\nEnter the choice(1-6):");  ch = sc.nextInt();  sc.nextLine();  switch(ch)  {  case 1: System.out.println("Enter the element to be inserted at first:");  data = sc.nextInt();  dq.addFirst(data);  break;  case 2: System.out.println("Enter the element to be inserted at last:");  data = sc.nextInt();  dq.addLast(data);  break;  case 3: System.out.println("Element deleted from the first position");  dq.removeFirst();  break;  case 4: System.out.println("Element deleted from the last position");  dq.removeLast();  break;  case 5: System.out.println("Elements:");  System.out.println(dq);  break;  case 6: System.exit(0);  break;  default:System.out.println("Invalid choice...");  }  }while(true);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

1

Enter the element to be inserted at first:

34

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

1

Enter the element to be inserted at first:

56

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

1

Enter the element to be inserted at first:

100

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

5

Elements:

[100, 56, 34]

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

4

Element deleted from the last position

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

5

Elements:

[100, 56]

\_\_\_\_\_\_MENU\_\_\_\_\_\_

1.Insert the element at first

2.Insert the element at last

3.Delete the element at first

4.Delete the element at last

5.Display

6.Exit

Enter the choice(1-6):

6

Process finished with exit code 0

**PROGRAM NO : 31**

**AIM:** Program to demonstrate the creation of Set object using the LinkedHashset Class.

**ALGORITHM :**

Step 1: Start

Step 2: Create a class named Book with data members id,name,author,publisher,quantity;

A parameterized constructor.

Step 3: Create a LinkedHashSet named Book and create an object named ‘b’ for the same.

Step 4: Create 3 objects b1,b2,b3 of type Book class

Step 5: Add the details in b1,b2,b3 into the object ‘b’ of type Book LinkedHashSet

Step 6: Print the elements of b using for loop

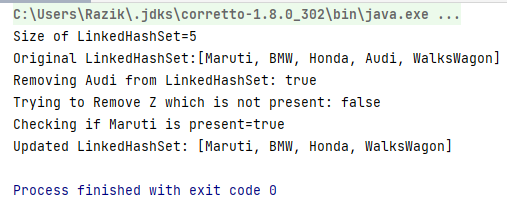
Step 7: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.LinkedHashSet;  public class Main {  public static void main(String[] args) {  LinkedHashSet<String> linkedset = new LinkedHashSet<String>();  // Adding element to LinkedHashSet  linkedset.add("Maruti");  linkedset.add("BMW");  linkedset.add("Honda");  linkedset.add("Audi");  linkedset.add("Maruti"); //This will not add new element as Maruti already exists  linkedset.add("WalksWagon");  System.out.println("Size of LinkedHashSet=" + linkedset.size());  System.out.println("Original LinkedHashSet:" + linkedset);  System.out.println("Removing Audi from LinkedHashSet: " + linkedset.remove("Audi"));  System.out.println("Trying to Remove Z which is not present: "  + linkedset.remove("Z"));  System.out.println("Checking if Maruti is present=" + linkedset.contains("Maruti"));  System.out.println("Updated LinkedHashSet: " + linkedset);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 32**

**AIM:** Write a Java program to compare two hash sets.

**ALGORITHM :**

Step 1:Start

Step 2:Create an object named ‘sone’ of type HashSet.

Step 3:Add values into hashset using add() function.

Step 4:Create another object named ‘stwo’ of type HashSet

Step 5:Add values into hashset using add() function.

Step 6:Create another object named ‘result\_set’ of type HashSet

Step 7:While traversing through the hashset using for loop, compare the two hashset objects

sone and stwo using contain() function and print the same.

Step 8:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.\*;  public class Main {  public static void main(String[] args) {  int n;  String str;  HashSet<String> set1= new HashSet<String>();  System.out.println("HashSet 1");  System.out.println("Enter No. of countries:");  Scanner sc=new Scanner(System.in);  n=sc.nextInt();  System.out.println("Enter the name of countries:");  Scanner sc1=new Scanner(System.in);  for(int i=0;i<n;i++) {  str=sc1.nextLine();  set1.add(str);  }  System.out.println("HashSet 2");  HashSet<String> set2= new HashSet<String>();  System.out.println("Enter No. of countries:");  n=sc.nextInt();  System.out.println("Enter the name of countries:");  for(int i=0;i<n;i++) {  str=sc1.nextLine();  set2.add(str);  }  System.out.println("Set1:"+set1);  System.out.println("Set2:"+set2);  HashSet<String> a= new HashSet<String>(set1);  a.addAll(set2);  System.out.println("Union of country set:"+a);  HashSet<String> b= new HashSet<String>(set1);  b.retainAll(set2);  System.out.println("Intersection of country set:"+b);  HashSet<String> c= new HashSet<String>(set1);  c.removeAll(set2);  System.out.println("Difference of country set:"+c);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 33**

**AIM:** Program to demonstrate the working of Map interface by adding, changing and removing elements.

**ALGORITHM :**

Step 1:Start

Step 2:Create an object of type Map named ‘map’

Step 3:Put values into map using put() funtion

Step 4:Using Map.Entry, traverse through map object and print the details suing getValue().

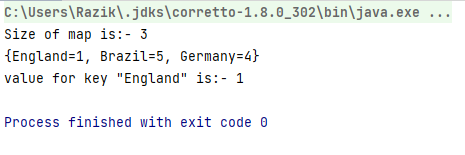
Step 5:Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | // Java program to illustrate HashMap class of java.util  // package  // Importing HashMap class  import java.util.HashMap;  // Main class  public class Main {  // Main driver method  public static void main(String[] args)  {  // Create an empty hash map by declaring object  // of string and integer type  HashMap<String, Integer> map = new HashMap<>();  // Adding elements to the Map  // using standard add() method  map.put("Germany", 4);  map.put("England", 1);  map.put("Brazil", 5);  // Print size and content of the Map  System.out.println("Size of map is:- "  + map.size());  // Printing elements in object of Map  System.out.println(map);  // Checking if a key is present and if  // present, print value by passing  // random element  if (map.containsKey("England")) {  // Mapping  Integer a = map.get("England");  // Printing value fr the corresponding key  System.out.println("value for key"  + " \"England\" is:- " + a);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 34**

**AIM:** Program to Convert HashMap to TreeMap.

**ALGORITHM :**

Step 1:Start

Step 2:Create an object of type Map named ‘map’

Step 3: Add values into map object

Step 4:To convert the Map type into TreeMap type, create an object of TreeMap type and

move all the values of map object using putAll() function.

Step 5:Print the values.

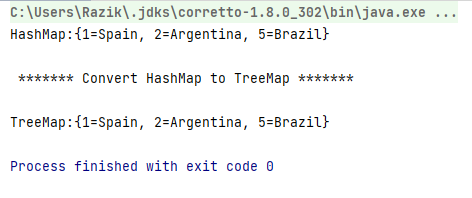
Step 6: Stop.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.util.\*;  public class Main {  public static void main(String[] args) {  // TODO Auto-generated method stub  Map<Integer,String> hm=new LinkedHashMap<>();  hm.put(1,"England");  hm.put(1,"Spain");  hm.put(2,"France");  hm.put(5,"Brazil");  hm.put(2,"Argentina");  System.out.println("HashMap:"+hm);  Map<Integer,String> tm=new TreeMap<>(hm);  System.out.println("\n \*\*\*\*\*\*\* Convert HashMap to TreeMap \*\*\*\*\*\*\*\n");  System.out.println("TreeMap:"+tm);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT :**



**PROGRAM NO : 35**

**AIM:** Program to draw Circle, Rectangle, Line in Applet.

**ALGORITHM :**

Step.1: Start the program.

Step.2: Define a class ‘Main’ that extends Applet class.

Step.3: Draw a line, rectangle and circle using drawLine, drawRect and drawOval methods of Graphics class respectively.

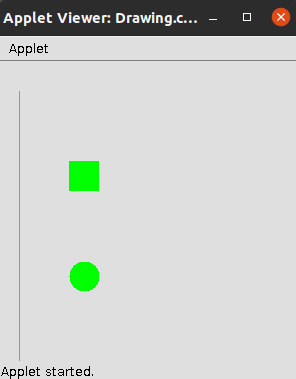
Step.4: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Drawing.java | import java.applet.Applet;  import java.awt.\*;  class Drawing extends Applet{  public void paint(Graphics g){  g.setColor(Color.green);  g.drawLine(20,30,20,300);  g.fillRect(70,100,30,30);  g.fillOval(70,200,30,30);  }  } |
| Index.html | <html>  <body>  <applet code="Drawing.class" width="300" height="300">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 36**

**AIM:** To write a program to find maximum of three numbers using AWT.

**ALGORITHM :**

Step.1: Start the program.

Step.2: Define a class ‘Main’ that extends Applet class and implements ActionListener interface.

Step.3: Using TextField class object, construct the required no. of textfields wide enough to hold the values entered by the user.

Step.4: Using Button class object, construct a labeled button that sends an instance of ActionEvent.

Step.5: Call addActionListener() method to send events from the button to the new listener.

Step.6: Get the string values from textfields and then parse them as integers.

Step.7: Compare each value using if-else statements to find the maximum value and set the result accordingly.

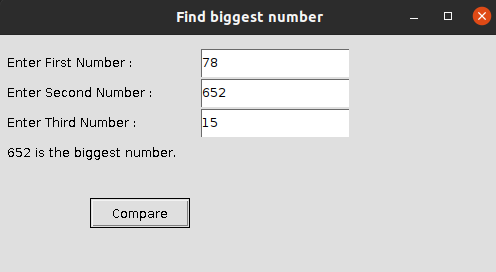
Step.8: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.applet.\*;  import java.awt.\*;  import java.awt.Graphics;  import java.awt.event.\*;  public class Main extends Applet implements ActionListener {  Label l1,l2,l3,l4,l5,l6;  TextField t1,t2,t3,t4,t5,t6;  Button b;  public void init(){  l1 = new Label("MARK 1:");  t1 = new TextField();  l2 = new Label("MARK 2:");  t2 = new TextField();  l3 = new Label("MARK 3:");  t3 = new TextField();  l4 = new Label("MARK 4:");  t4 = new TextField();  l5 = new Label("MARK 5:");  t5 = new TextField();  l6 = new Label("PERCENTAGE:");  t6 = new TextField();  b = new Button("SEE STATUS");  setLayout(null);  l1.setBounds(450,50,70,20);  t1.setBounds(520,50,100,20);  l2.setBounds(450,80,70,20);  t2.setBounds(520,80,100,20);  l3.setBounds(450,110,70,20);  t3.setBounds(520,110,100,20);  l4.setBounds(450,140,70,20);  t4.setBounds(520,140,100,20);  l5.setBounds(450,170,70,20);  t5.setBounds(520,170,100,20);  l6.setBounds(450,200,100,20);  t6.setBounds(550,200,100,20);  b.setBounds(450,290,80,30);  add(l1);  add(l2);  add(l3);  add(l4);  add(l5);  add(l6);  add(t1);  add(t2);  add(t3);  add(t4);  add(t5);  add(t6);  add(b);  b.addActionListener(this);  }  public void actionPerformed(ActionEvent e){  float m1, m2,m3, m4,m5,percent;  m1= Float.parseFloat(t1.getText());  m2= Float.parseFloat(t2.getText());  m3= Float.parseFloat(t3.getText());  m4= Float.parseFloat(t4.getText());  m5= Float.parseFloat(t5.getText());  percent=((m1+m2+m3+m4+m5)\*100)/500;  t6.setText(String.valueOf(percent));  repaint();  }  public void paint(Graphics g){  float p;  p= Float.parseFloat(t6.getText());  if(p> 50.0) {  g.setColor(Color.YELLOW);  g.fillOval(0,0,100,100);  g.setColor(Color.black);  g.fillOval(25,25,10,10);  g.fillOval(65,25,10,10);  g.setColor(Color.black);  g.fillArc (25,35,50,50,0,-180);  }  else {  g.setColor(Color.YELLOW);  g.fillOval(0,0,100,100);  g.setColor(Color.black);  g.fillOval(25,25,10,10);  g.fillOval(75,25,10,10);  g.setColor(Color.black);  g.drawArc(25,35,50,50,0,180);  }  }  } |
| index.html | <html>  <body>  <applet code="Main.class" width="300" height="300">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

## PROGRAM NO: 37

### AIM:

To find the percentage of marks obtained by a student in 5 subjects. Display a happy face if he secures above 50% or a sad face if otherwise.

### ALGORITHM:

Step.1: Start the program.

Step.2: Define a class ‘Face’ that extends Applet class and implements ActionListener interface.

Step.3: Using TextField class object, construct textfields to receive marks of 5 subjects from the user.

Step.4: Using Button class object, construct a labeled button that sends an instance of ActionEvent.

Step.5: Call addActionListener() method to send events from the button to the new listener.

Step.6: Get the string values from textfields and then parse them as float values.

Step.7: Calculate the percentage: Percent = ((mark1+mark2+mark3+mark4+mark5)\*100)/500

Step.8: Define a paint() method that contains functions from Graphics class to display a happy face if student secures above 50% or a sad face if otherwise

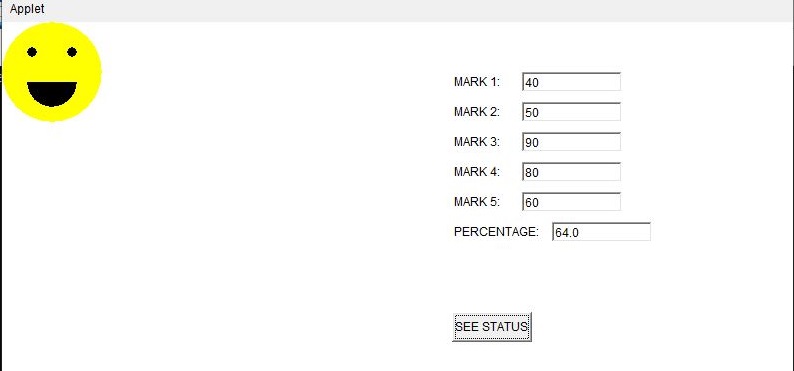
Step.9: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.applet.\*;  import java.awt.\*;  import java.awt.Graphics;  import java.awt.event.\*;  public class Main extends Applet implements ActionListener {  Label l1,l2,l3,l4,l5,l6;  TextField t1,t2,t3,t4,t5,t6;  Button b;  public void init(){  l1 = new Label("MARK 1:");  t1 = new TextField();  l2 = new Label("MARK 2:");  t2 = new TextField();  l3 = new Label("MARK 3:");  t3 = new TextField();  l4 = new Label("MARK 4:");  t4 = new TextField();  l5 = new Label("MARK 5:");  t5 = new TextField();  l6 = new Label("PERCENTAGE:");  t6 = new TextField();  b = new Button("SEE STATUS");  setLayout(null);  l1.setBounds(450,50,70,20);  t1.setBounds(520,50,100,20);  l2.setBounds(450,80,70,20);  t2.setBounds(520,80,100,20);  l3.setBounds(450,110,70,20);  t3.setBounds(520,110,100,20);  l4.setBounds(450,140,70,20);  t4.setBounds(520,140,100,20);  l5.setBounds(450,170,70,20);  t5.setBounds(520,170,100,20);  l6.setBounds(450,200,100,20);  t6.setBounds(550,200,100,20);  b.setBounds(450,290,80,30);  add(l1);  add(l2);  add(l3);  add(l4);  add(l5);  add(l6);  add(t1);  add(t2);  add(t3);  add(t4);  add(t5);  add(t6);  add(b);  b.addActionListener(this);  }  public void actionPerformed(ActionEvent e){  float m1, m2,m3, m4,m5,percent;  m1= Float.parseFloat(t1.getText());  m2= Float.parseFloat(t2.getText());  m3= Float.parseFloat(t3.getText());  m4= Float.parseFloat(t4.getText());  m5= Float.parseFloat(t5.getText());  percent=((m1+m2+m3+m4+m5)\*100)/500;  t6.setText(String.valueOf(percent));  repaint();  }  public void paint(Graphics g){  float p;  p= Float.parseFloat(t6.getText());  if(p> 50.0) {  g.setColor(Color.YELLOW);  g.fillOval(0,0,100,100);  g.setColor(Color.black);  g.fillOval(25,25,10,10);  g.fillOval(65,25,10,10);  g.setColor(Color.black);  g.fillArc (25,35,50,50,0,-180);  }  else {  g.setColor(Color.YELLOW);  g.fillOval(0,0,100,100);  g.setColor(Color.black);  g.fillOval(25,25,10,10);  g.fillOval(75,25,10,10);  g.setColor(Color.black);  g.drawArc(25,35,50,50,0,180);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**





**PROGRAM NO : 38**

**AIM:** Using 2D graphics commands in an Applet, construct a house. On mouse click event, change the color of the door from blue to red.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Define a class ‘House’ that extends Applet and implements MouseListener.

Step.3: Define methods to add MouseListener to the panel.

Step.4: Using getX() and getY() methods, get the coordinates of the door to repaint when the

MousePressed event occurs.

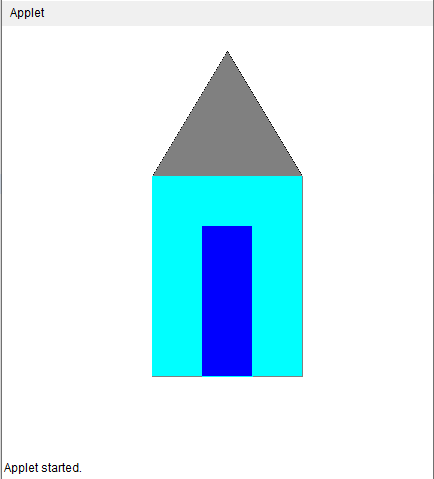
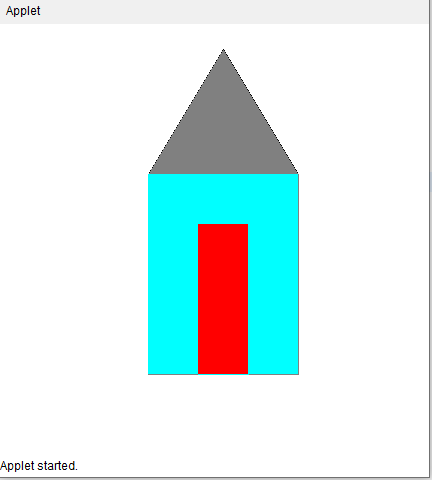
Step.5: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| House.java | import java.awt.\*;  import java.applet.\*;  import java.awt.event.\*;  public class House extends Applet implements MouseListener  {  int a,b;  public void init()  {  addMouseListener( this);  }  public void paint(Graphics g)  {  int x[]={150,300,225};  int y[]={150,150,25};  g.drawPolygon(x,y,3);  g.setColor(Color.GRAY);  g.fillPolygon(x,y,3);  g.drawRect(150,150,150,200);//House  g.setColor(Color.CYAN);  g.fillRect(150,150,150,200);  g.drawRect(200,200,50,150);//Door  g.setColor(Color.blue);  g.fillRect(200,200,50,150);  if(a>200 && a<300 && b>200 && b<300)  {  g.setColor(Color.red);  g.fillRect(200, 200, 50, 150);  }  }  public void mouseClicked(MouseEvent e)  {  }  public void mouseEntered(MouseEvent e)  {  }  @Override  public void mouseExited(MouseEvent e) {  }  public void mousePressed(MouseEvent e)  {  a=e.getX();  b=e.getY();  repaint();  }  public void mouseReleased(MouseEvent e)  {  }  } |
| Index.html | <html>  <body>  <applet code="House.class" width="600" height="600">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

**** ****

**PROGRAM NO : 39**

**AIM:** To implement a simple calculator using AWT components.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Define a class ‘calculator’ that extends Frame and implements ActionListener interface.

Step.3: Using TextField class object, construct the required no. of textfields wide enough to hold the values entered by the user.

Step.4: Using Label class object, construct and provide the appropriate labels.

Step.5: Using Button class object, construct labeled buttons that send the instances of ActionEvent.

Step.6: Call addActionListener() method to send events from the button to the new listener.

Step.7: Get the string values from textfields and then parse them as integers.

Step.8: Perform various methods to add, subtract, multiply and divide those integers.

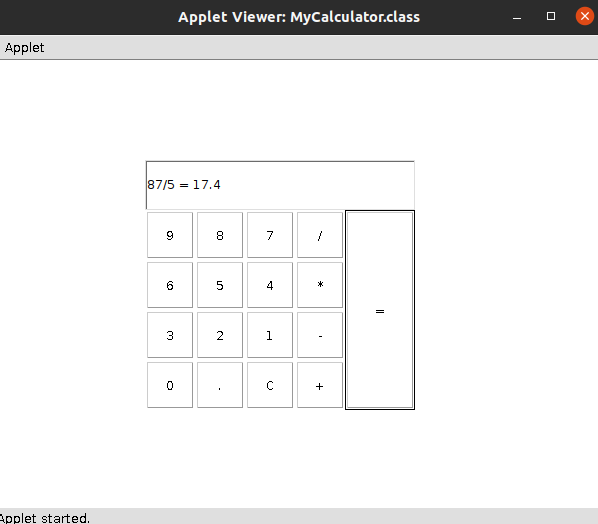
Step.9: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| MyCalculator.java | import java.awt.\*;  import java.applet.\*;  import java.awt.event.\*;  public class MyCalculator extends Applet implements ActionListener  {  TextField inp;  public void init()  {  setBackground(Color.white);  setLayout(null);  int i;  inp = new TextField();  inp.setBounds(150,100,270,50);  this.add(inp);  Button button[] = new Button[10];  for(i=0;i<10;i++)  {  button[i] = new Button(String.valueOf(9-i));  button[i].setBounds(150+((i%3)\*50),150+((i/3)\*50),50,50);  this.add(button[i]);  button[i].addActionListener(this);  }  Button dec=new Button(".");  dec.setBounds(200,300,50,50);  this.add(dec);  dec.addActionListener(this);  Button clr=new Button("C");  clr.setBounds(250,300,50,50);  this.add(clr);  clr.addActionListener(this);  Button operator[] = new Button[5];  operator[0]=new Button("/");  operator[1]=new Button("\*");  operator[2]=new Button("-");  operator[3]=new Button("+");  operator[4]=new Button("=");  for(i=0;i<4;i++)  {  operator[i].setBounds(300,150+(i\*50),50,50);  this.add(operator[i]);  operator[i].addActionListener(this);  }  operator[4].setBounds(350,150,70,200);  this.add(operator[4]);  operator[4].addActionListener(this);  }  String num1="";  String op="";  String num2="";  //Function to calculate the expression  public void actionPerformed(ActionEvent e)  {  String button = e.getActionCommand();  char ch = button.charAt(0);  if(ch>='0' && ch<='9'|| ch=='.')  {  if (!op.equals(""))  num2 = num2 + button;  else  num1 = num1 + button;  inp.setText(num1+op+num2);  }  else if(ch=='C')  {  num1 = op = num2 = "";  inp.setText("");  }  else if (ch =='=')  {  if(!num1.equals("") && !num2.equals(""))  {  double temp;  double n1=Double.parseDouble(num1);  double n2=Double.parseDouble(num2);  if(n2==0 && op.equals("/"))  {  inp.setText(num1+op+num2+" = Zero Division Error");  num1 = op = num2 = "";  }  else  {  if (op.equals("+"))  temp = n1 + n2;  else if (op.equals("-"))  temp = n1 - n2;  else if (op.equals("/"))  temp = n1/n2;  else  temp = n1\*n2;  inp.setText(num1+op+num2+" = "+temp);  num1 = Double.toString(temp);  op = num2 = "";  }  }  else  {  num1 = op = num2 = "";  inp.setText("");  }  }  else  {  if (op.equals("") || num2.equals(""))  op = button;  else  {  double temp;  double n1=Double.parseDouble(num1);  double n2=Double.parseDouble(num2);  if(n2==0 && op.equals("/"))  {  inp.setText(num1+op+num2+" = Zero Division Error");  num1 = op = num2 = "";  }  else  {  if (op.equals("+"))  temp = n1 + n2;  else if (op.equals("-"))  temp = n1 - n2;  else if (op.equals("/"))  temp = n1/n2;  else  temp = n1\*n2;  num1 = Double.toString(temp);  op = button;  num2 = "";  }  }  inp.setText(num1+op+num2);  }  }  } |
| index.html | <html>  <body>  <applet code="MyCalculator.class" width="600" height="600">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 40**

**AIM:** To develop a program that has a Choice component which contains the names of shapes such as rectangle, triangle, square and circle. Draw the corresponding shapes for given parameters as per user’s choice.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Define a class ‘shapes’ that extends Applet class and implements ItemListener interface.

Step.3: Declare a new constructor of the Choice class to create an empty Choice menu.

Step.4: Use add() method to include items in the menu.

Step.5: Using getSelectedItem() method, get the item chosen by the user and repaint accordingly.

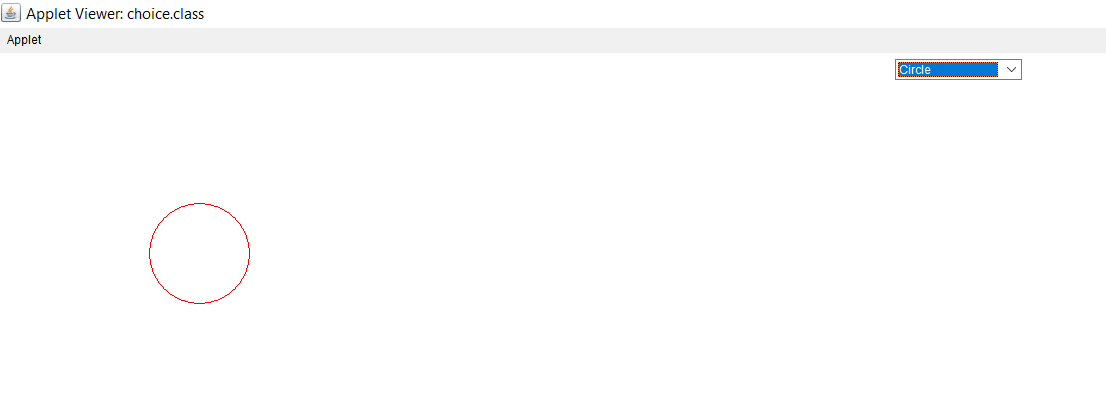
Step.6: Stop the program.

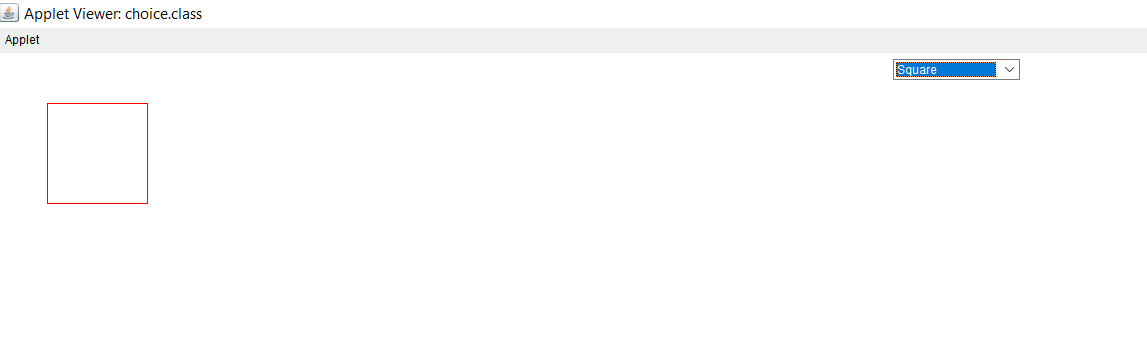
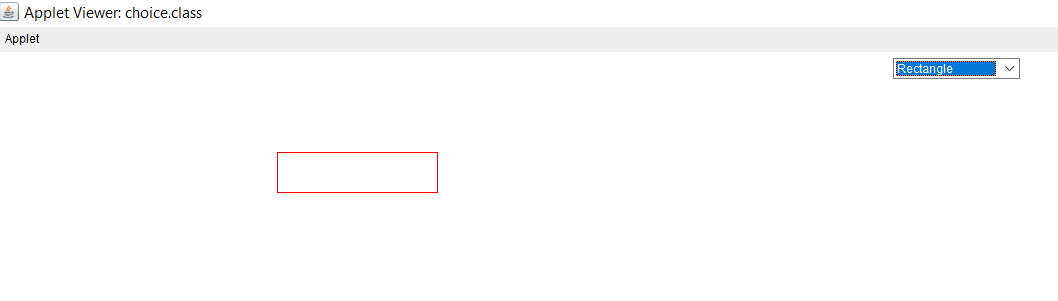
**PROGRAM CODE:**

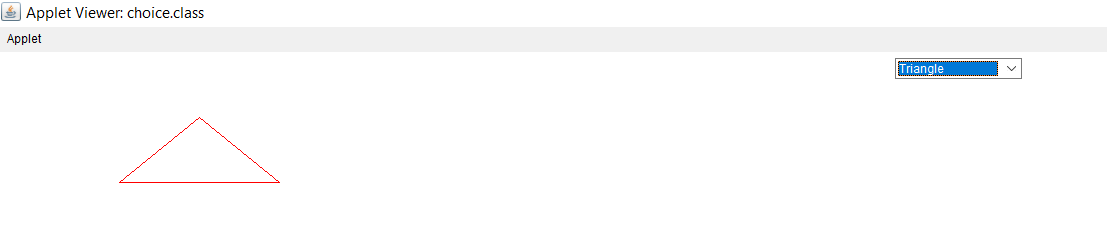
|  |  |
| --- | --- |
| Main.java | import java.applet.\*;  import java.awt.\*;  import java.awt.Graphics;  import java.awt.event.\*;  public class Main extends Applet implements ItemListener  {  Choice figure = new Choice();  int Select;  public void init()  {  figure.addItem("Select your choice");  figure.addItem("Rectangle");  figure.addItem("Square");  figure.addItem("Circle");  figure.addItem("Triangle");  add(figure);  figure.addItemListener(this);  }  public void itemStateChanged (ItemEvent e)  {  Select = figure.getSelectedIndex();  repaint();  }  public void paint(Graphics g)  {  g.setColor(Color.red);  super.paint(g);  if (Select == 1)  {  g.drawRect(280, 100, 160,40);  }  if (Select == 2)  {  g.drawRect(50,50,100,100);  }  if (Select == 3)  {  g.drawOval(150,150,100,100);  }  if (Select ==4)  {  g.drawLine(120, 130, 280, 130);  g.drawLine(120, 130, 200, 65);  g.drawLine(200, 65, 280, 130);  }  }  } |
| index.html | <html>  <body>  <applet code="Main.class" width="600" height="600">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**







**PROGRAM NO : 41**

**AIM:** To develop a program to handle all mouse events and window events.

**ALGORITHM:**

Step 1: Start.

Step.1: Start the program.

Step.2: Define a class MouseDemo that extends Applet class and implements MouseListener interface.

Step.3: Define methods to add MouseListener to the panel which will have the following methods:

* void mouseClicked(MouseEvent me) - Invoked when the mouse has been clicked.
* void mousePressed(MouseEvent me) - Invoked when the mouse has been pressed.
* void mouseReleased(MouseEvent me) - Invoked when the mouse has been released.
* void mouseEntered(MouseEvent me) - Invoked when the mouse has entered the panel.
* void mouseExited(MouseEvent me) - Invoked when the mouse has exited the panel.
* void mouseDragged(MouseEvent me) - Invoked when the mouse has been dragged.

Step.4: Using getX() and getY() methods, get the location (or movements) of mouse pointer on the panel. Use them to display the necessary message in the output.

Step.5: Define another class WindowEvents that extends Applet class and implements

WindowListener interface.

Step.6: Define methods to add WindowListener to the panel which will have the following methods:

* void windowActivated(WindowEvent arg0) - Invoked when the window has been activated.
* void windowOpened(WindowEvent arg0) - Invoked when the window has been Opened.
* void windowDeactivated(WindowEvent arg0) - Invoked when the window has been deactivated.
* void windowIconified(WindowEvent arg0) - Invoked when the window has been iconified.
* void windowDeiconified(WindowEvent arg0) - Invoked when the window has been deiconified
* void windowClosed(WindowEvent arg0) - Invoked when the window has been closed.

Step.7: Display the appropriate message in the output.

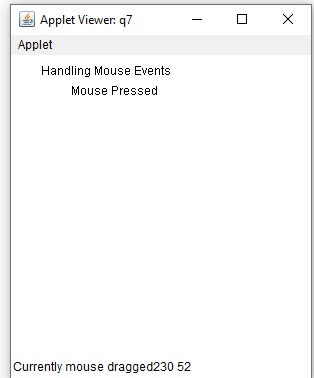
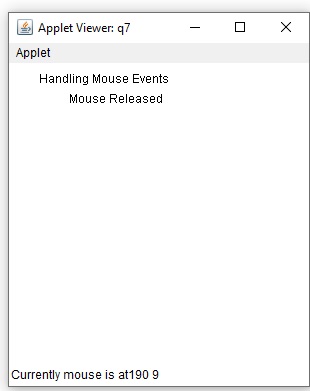
Step.8: Stop the program.

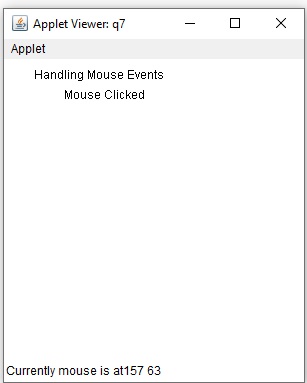
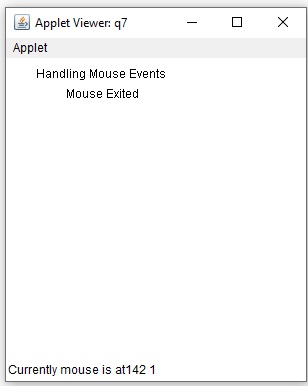
**PROGRAM CODE:**

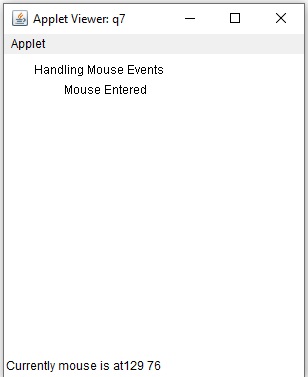
|  |  |
| --- | --- |
| Main.java | import java.awt.\*;  import java.applet.\*;  import java.awt.event.\*;  public class Main extends Applet implements MouseListener,MouseMotionListener  {  int mx=0;  int my=0;  String msg="";  public void init()  {  addMouseListener(this);  addMouseMotionListener(this);  }  public void mouseClicked(MouseEvent me)  {  mx=20;  my=40;  msg="Mouse Clicked";  repaint();  }  public void mousePressed(MouseEvent me)  {  mx=30;  my=60;  msg="Mouse Pressed";  repaint();  }  public void mouseReleased(MouseEvent me)  {  mx=30;  my=60;  msg="Mouse Released";  repaint();  }  public void mouseEntered(MouseEvent me)  {  mx=40;  my=80;  msg="Mouse Entered";  repaint();  }  public void mouseExited(MouseEvent me)  {  mx=40;  my=80;  msg="Mouse Exited";  repaint();  }  public void mouseDragged(MouseEvent me)  {  mx=me.getX();  my=me.getY();  showStatus("Currently mouse dragged"+mx+" "+my);  repaint(); }  public void mouseMoved(MouseEvent me)  {  mx=me.getX();  my=me.getY();  showStatus("Currently mouse is at"+mx+" "+my);  repaint();  }  public void paint(Graphics g)  {  g.drawString("Handling Mouse Events",30,20);  g.drawString(msg,60,40);  }  } |
| index.html | <html>  <body>  <applet code="Main.class" width="600" height="600">  </applet>  </body>  </html> |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

****

****

**PROGRAM NO : 42**

**AIM:** To develop a program to handle Key events.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Define a class keys that extends Applet and implements KeyListener.

Step.3: Define methods to add KeyListener to the panel which will have the following methods:

* void keyTyped(KeyEvent e) – Invoked when a key has been typed.
* void keyPressed(KeyEvent e) - Invoked when a key has been pressed.
* void keyReleased(KeyEvent e) - Invoked when a key has been released.

Step.4: Using getKeyChar(), get the unicode and character representation of the key pressed. Use them to display the necessary message in the output.

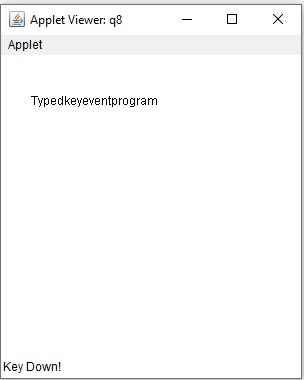
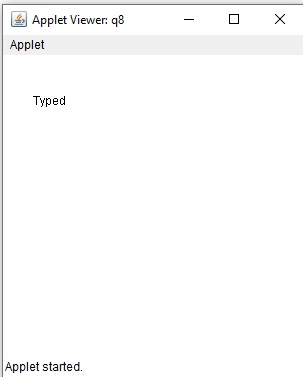
Step.5: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.awt.\*;  import java.awt.event.\*;  import java.applet.\*;  public class Main extends Applet implements KeyListener  {  String msg="Typed";  int x=30,y=50;  public void init()  {  addKeyListener(this);  requestFocus();  }  public void keyTyped(KeyEvent ke)  {  msg+=ke.getKeyChar();  repaint();  }  public void keyReleased(KeyEvent ke)  {  showStatus("Key Up!");  }  public void keyPressed(KeyEvent ke)  {  showStatus("Key Down!");  }  public void paint(Graphics G)  {  G.drawString(msg,x,y);  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 43**

**AIM:** To write program to list the sub directories and files in a given directory and also search for a file name.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Create a class named ‘FilesList’ that implements FilenameFilter interface.

Step.3: Create an object for the class File to to initialize its constructor with the file source.

Step.4: Using list(), get the names of all the files present in the directory.

Step.5: Create an object for the FileNameFilter interface that contains the method Boolean accept ( File dir, String name) to test if a specified file should be included in the file list or not. .

Step.6: Filter accordingly and store the file names to the list.

Step.7: Display the list.

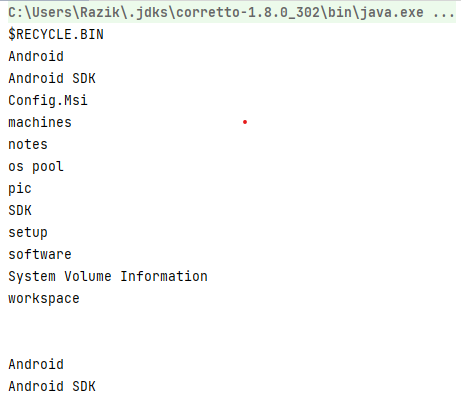
Step.8: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.io.\*;  public class Main {  public static void main(String[] args) {  File file = new File("../../../");  String[] fileList = file.list();  for(String str : fileList) {  System.out.println(str);  }  FilenameFilter filter = new FilenameFilter() {  public boolean accept (File dir, String name) {  return name.startsWith("A");  }  };  System.out.println("\n");  String[] children = file.list(filter);  if (children == null) {  System.out.println("Either dir does not exist or is not a directory");  } else {  for (int i = 0; i< children.length; i++) {  String filename = children[i];  System.out.println(filename);  }  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 44**

**AIM:** To write a program to write to a file, then read from the file and display the contents on the console.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Create a class named ‘Main’.

Step.3: Create an object of the class File to initialize its constructor with the file source.

Step.4: Create and use an object for the FileWriter class to write the file.

Step.5: Create and use an object for the BufferedReader class to read the stream of characters the specified file.

Step.6: Display the contents read from the file on the console.

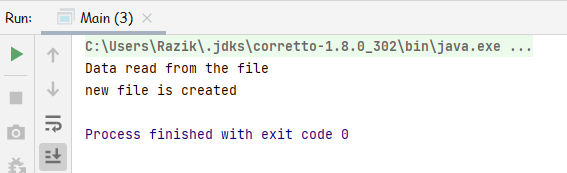
Step.7: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.io.BufferedReader;  import java.io.FileReader;  import java.io.FileWriter;  import java.io.IOException;  public class Main {  public static void main(String[] args) {  try {  FileWriter writer = new FileWriter("java\_write.txt",true);  writer.write("new file is created");  writer.close();  FileReader reader = new FileReader("java\_write.txt");  BufferedReader br= new BufferedReader(reader);  String line;  System.out.println("Data read from the file");  while ((line = br.readLine()) != null) {  System.out.println(line);  }  reader.close();  } catch (IOException e) {  System.out.println("-----Error-----");  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

**PROGRAM NO : 45**

**AIM:** To write a program to copy one file to another.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Create a class named ‘Main’.

Step.3: Create and use an object for the BufferedReader class to read the stream of characters from the specified file.

Step.4: Create and use an object for the FileWriter class to write the stream of characters read by the BufferedReader, to the file.

while ((s = br.readLine()) != null) {

fw.write(s);

}

Step.6: Display the appropriate message on the console.

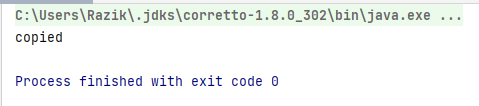
Step.7: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.io.FileInputStream;  import java.io.FileOutputStream;  import java.io.IOException;  public class Main {  public static void main(String[] args) throws IOException{  // TODO Auto-generated method stub  FileInputStream fileinput = new FileInputStream("source.txt");  FileOutputStream fileoutput = new FileOutputStream("destination.txt");  int i;  while((i = fileinput.read()) != -1){  fileoutput.write(i);  }  System.out.println("copied");  fileinput.close();  fileoutput.close();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**



**PROGRAM NO : 46**

**AIM:** To write a program that reads from a file having integers. Copy even numbers and odd numbers to separate files.

**ALGORITHM:**

Step.1: Start the program.

Step.2: Create a class named ‘CopySep’.

Step.3: Create an object for the class File to initialize its constructor with the given file.

Step.4: Get user inputs via the console, for the integers to be inserted into the file.

Step.6: Using an object for the FileWriter class, write those integers into the file.

Step.7: Using objects for the FileOutputStream class, create two separate files to store even and odd integers respectively and copy the integers accordingly to separate files just created.

while((i=r.read()) != -1)

{

if(i%2==0) fo1.write(i);

else

fo2.write(i);

}

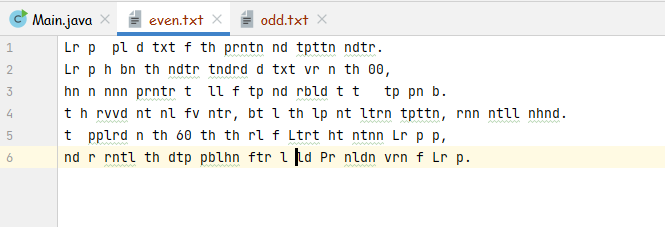
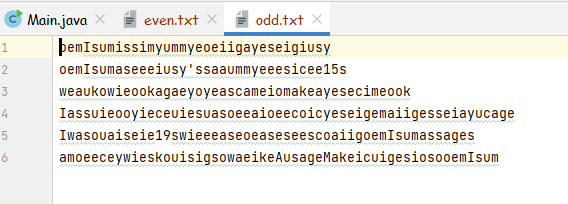
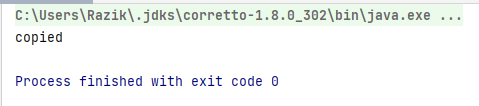
Step.8: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Main.java | import java.io.FileInputStream;  import java.io.FileOutputStream;  import java.io.IOException;  public class Main {  public static void main(String[] args) throws IOException {  // TODO Auto-generated method stub  FileInputStream source = new FileInputStream ("source.txt");  FileOutputStream destination\_odd = new FileOutputStream ("odd.txt");  FileOutputStream destination\_even = new FileOutputStream ("even.txt");  int i;  while((i = source.read()) != -1){  if(i%2==0) {  destination\_even.write(i);  }  else {  destination\_odd.write(i);  }  }  System.out.println("copied");  source.close();  destination\_even.close();  destination\_odd.close();  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

**PROGRAM NO : 47**

**AIM:** To implement client server communication using Socket – TCP/IP.

**ALGORITHM:**

Step.1: Start the program.

Step.2: To create the Client application, create an instance of ClientSocket class.

2.1 : Initiate connection to the server using hostname and a port number.

2.2 : Send data to the server using an OutputStream object.

2.3 : Read data from the server using an InputStream object.

2.4 : Close the connection.

Step.3: To create the Server application, create an instance of ServerSocket class.

3.1 : Wait till a connection is established. Socket s = ss.accept();

3.2 : Receive data from the client using an InputStream object.

3.3 : Send data to the client using an OutputStream object.

3.4 : Close the connection.

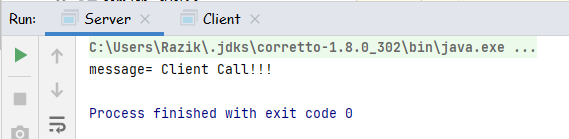
Step.4: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Client.java | import java.io.\*;  import java.net.\*;  public class Client {  public static void main(String[] args) {  try{  Socket socket=new Socket("localhost",7011);  DataOutputStream dout=new DataOutputStream(socket.getOutputStream());  dout.writeUTF("Client Call!!!");  dout.flush();  dout.close();  socket.close();  }catch(Exception e){System.out.println(e);}  }  } |
| Server.java | import java.io.\*;  import java.net.\*;  public class Server {  public static void main(String[] args){  try{  ServerSocket serverSocket=new ServerSocket(7011);  Socket socket=serverSocket.accept();  //establishes connection  DataInputStream dis=new DataInputStream(socket.getInputStream());  String str=(String)dis.readUTF();  System.out.println("message= "+str);  serverSocket.close();  }  catch(Exception e){  System.out.println(e);  }  }  } |

**RESULT:** The above program is executed and obtained the output.

**OUTPUT:**

****

**PROGRAM NO : 48**

**AIM:** Client Server communication using DatagramSocket - UDP

**ALGORITHM:**

Step.1: Start the program.

Step.2: Create the Client application:

2.1 : Create a DatagramSocket object to carry the packet to the destination and to receive it whenever the server sends any data.

2.2 : Create the packet for sending/receiving data via a DatagramSocket.

DatagramPacket(byte buf[], int length, InetAddress inetaddress, int port):-

2.3 : Invoke a send() or receive() call on socket object.

2.4 : Close the connection.

Step.3: Create the Server application:

3.1 : Create a DatagramSocket object to listen at the port specified.

3.2 : Create the packet for sending/receiving data via a DatagramSocket.

3.3 : Invoke a send() or receive() call on socket object.

3.4 : Close the connection.

Step.4: Stop the program.

**PROGRAM CODE:**

|  |  |
| --- | --- |
| Client.java | import java.io.\*;  import java.net.\*;  public class Client {  public static void main(String[] args) throws IOException {  DatagramSocket client= new DatagramSocket();  InetAddress add=InetAddress.getByName("localhost");  String str ="Ping from Client!!!";  byte[] bufBytes = str.getBytes();  DatagramPacket datagramPacket=new DatagramPacket(bufBytes,bufBytes.length,add,4220);  client.send(datagramPacket);  client.close();  }  } |
| Server.java | import java.io.\*;  import java.net.\*;  public class Server {  public static void main(String[] args) throws IOException {  DatagramSocket server=new DatagramSocket(4220);  byte[] buf=new byte[256];  DatagramPacket packet=new DatagramPacket(buf,buf.length);  server.receive(packet);  String response =new String(packet.getData());  System.out.println(" Server : "+response);  server.close();  }  } |

**RESULT:** The above program is executed and obtained the output.

**­**

**OUTPUT:**

