**Course Outcome 1**

**Experiment 1 Date:**

**Basic Java Programs**

**Aim:**

Write the following programs

i) Print the prime numbers up to a limit

**Program**

import java.io.\*;

class PrimeInLimit

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("Enter Limit");

int n=Integer.parseInt(x.readLine());

System.out.println("Prime numbers up to "+n+":");

for(int num = 2; num <= n; num++)

{

int flag=0;

for (int i = 2; i<num/2; i++)

{

if (num % i == 0)

{

flag=1;

break;

}

}

if(flag==0)

{

System.out.println(num);

}

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java PrimeInLimit

Enter Limit

15

Prime numbers up to 15:

2

3

4

5

7

11

13

ii) Print the 3-digit Armstrong numbers between two intervals.

**Program**

import java.io.\*;

class ArmstrongInLimit

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("Enter Limit 1");

int num1=Integer.parseInt(x.readLine());

System.out.println("Enter Limit 2");

int num2=Integer.parseInt(x.readLine());

System.out.println("Armstrong Numbers:");

for (int i = num1; i<num2; i++)

{

int n=0;

int temp=i;

while (temp != 0)

{

temp=temp/10;

n=n+1;

}

int sum=0;

temp=i;

while (temp != 0)

{

int digit=temp%10;

sum=sum+(int)Math.pow(digit,n);

temp=temp/10;

}

if (sum==i)

{

System.out.println(i);

}

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ArmstrongInLimit

Enter Limit 1:

100

Enter Limit 2:

500

Armstrong Numbers:

153

370

371

407

**Experiment 2 Date:**

**One-Dimensional Array**

**Aim:**

Write a Java program to search an element in an array

**Program**

import java.io.\*;

class ElementCheck

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("enter limit of array");

int n=Integer.parseInt(x.readLine());

int a[]=new int[n];

System.out.println("enter elements");

for(int i=0;i<n;i++)

{

a[i]=Integer.parseInt(x.readLine());

}

System.out.println("elements");

for(int i=0;i<n;i++)

{

System.out.print(a[i]+" ");

}

System.out.println();

int c=1,flag=0;

System.out.println("enter element to check");

int y=Integer.parseInt(x.readLine());

for(int i=0;i<n;i++)

{

if(a[i]==y)

{

flag=1;

break;

}

c=c+1;

}

if(flag==1)

{

System.out.println("element found at position "+c);

}

else

{

System.out.println("element not found");

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ElementCheck

enter limit of array

4

enter elements

8

4

6

2

elements

8 4 6 2

enter element to check

6

element found at position 3

mits@mits-Veriton-M200-H510:~/gokul java$ java ElementCheck

enter limit of array

4

enter elements

8

4

6

2

elements

8 4 6 2

enter element to check

10

element not found

**Experiment 3 Date:**

**Two-Dimensional Array**

**Aim:**

Write a program to read a matrix from the console and check whether it is symmetric or not.

**Program**

import java.io.\*;

class SymmetricMatrix

{

public static void main(String args[]) throws IOException

{

int flag=0;

DataInputStream x=new DataInputStream(System.in);

System.out.println("Enter order of matrix");

int n=Integer.parseInt(x.readLine());

int a[][]=new int[n][n];

System.out.println("Enter elements of Matrix");

for(int i=0;i<n;i++)

{

for(int j=0;j<n;j++)

{

a[i][j]=Integer.parseInt(x.readLine());

}

}

System.out.println("Matrix elements");

for(int i=0;i<n;i++)

{

for(int j=0;j<n;j++)

{

System.out.print(a[i][j]+" ");

}

System.out.println();

}

for(int i=0;i<n;i++)

{

for(int j=0;j<n;j++)

{

if(a[i][j]!=a[j][i])

{

flag=1;

break;

}

}

}

if(flag==0)

{

System.out.println("Matrix is Symmetric");

}

else

{

System.out.println("Matrix is not Symmetric");

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java SymmetricMatrix

Enter order of matrix

3

Enter elements of Matrix

1

0

1

0

1

0

1

0

1

Matrix elements

1 0 1

0 1 0

1 0 1

Matrix is Symmetric

mits@mits-Veriton-M200-H510:~/gokul java$ java SymmetricMatrix

Enter order of matrix

3

Enter elements of Matrix

1

0

4

5

1

6

1

0

5

Matrix elements

1 0 4

5 1 6

1 0 5

Matrix is not Symmetric

**Experiment 4 Date:**

**String Handling Methods- 1**

**Aim:**

Perform the following operations on strings

i. Find the length of the string

ii. Character at second and fourth position

iii. Find the sub string using start index only

iv. Find the sub string using start index and end index

v. Compare two strings lexicographically.

vi. Compare two strings lexicographically, ignoring case differences.

vii. Concatenate a given string to the end of another string.

viii. Replace a specified character with another character.

ix. Check whether a given string starts with another string.

x. Convert all characters in a string to lowercase

xii. Convert all characters in a string to uppercase.

**Program**

import java.io.\*;

class StringOperations

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("1.Length of string");

System.out.println("Enter a string");

String s=x.readLine();

System.out.println("string is: "+s);

System.out.println("length of string is: "+s.length());

System.out.println();

System.out.println("2.Character At Position");

System.out.println("Character at second position: "+s.charAt(1));

System.out.println("Character at fourth position: "+s.charAt(3));

System.out.println();

System.out.println("3.Substring Using Start Index");

System.out.println("Enter start index");

int st=Integer.parseInt(x.readLine());

System.out.println("Substring from start index: "+s.substring(st));

System.out.println();

System.out.println("4.Substring Using Start and End Index");

System.out.println("Enter start index");

int st1=Integer.parseInt(x.readLine());

System.out.println("Enter end index");

int ed=Integer.parseInt(x.readLine());

System.out.println("Substring from start to end index: "+s.substring(st1,ed));

System.out.println();

System.out.println("5.Compare Strings");

System.out.println("Enter a new string1");

String s8=x.readLine();

System.out.println("Enter a new string2");

String s9=x.readLine();

if(s8.equals(s9))

{

System.out.println("String equal");

}

else

{

System.out.println("String not equal");

}

System.out.println();

System.out.println("6.Compare Strings(Ignore Case)");

System.out.println("Enter a new string1");

String s10=x.readLine();

System.out.println("Enter a new string2");

String s11=x.readLine();

if(s10.equalsIgnoreCase(s11))

{

System.out.println("String equal");

}

else

{

System.out.println("String not equal");

}

System.out.println();

System.out.println("7.Concatenate Strings");

System.out.println("Enter a new string1");

String s1=x.readLine();

System.out.println("Enter a new string2");

String s2=x.readLine();

System.out.println("After Concatenate: "+s1.concat(s2));

System.out.println();

System.out.println("8.Character Replace");

System.out.println("Enter a new string");

String s3=x.readLine();

System.out.println("Enter a character to replace");

char ch1=(x.readLine().charAt(0));

System.out.println("Enter new character");

char ch2=(x.readLine().charAt(0));

System.out.println("After Replace: "+s3.replace(ch1,ch2));

System.out.println();

System.out.println("9.Start With a String");

System.out.println("Enter a new string");

String s4=x.readLine();

System.out.println("Enter start string");

String s5=x.readLine();

if(s4.startsWith(s5))

{

System.out.println("String start with "+s5);

}

else

{

System.out.println("String not start with "+s5);

}

System.out.println();

System.out.println("10.Uppercase");

System.out.println("Enter a new string");

String s6=x.readLine();

System.out.println("Uppercase: "+s6.toUpperCase());

System.out.println();

System.out.println("11.Lowercase");

System.out.println("Enter a new string");

String s7=x.readLine();

System.out.println("Lowercase: "+s7.toLowerCase());

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java StringOperations

1.Length of string

Enter a string

gokulrajc

string is:

length of string is: 9

2.Character At Position

Character at second position: o

Character at fourth position: u

3.Substring Using Start Index

Enter start index

4

Substring from start index:

ulrajc

4.Substring Using Start and End Index

Enter start index

2

Enter end index

6

Substring from start to end index:

Okul

5.Compare Strings

Enter a new string1

abcd

Enter a new string2

ABCD

String not equal

6.Compare Strings(Ignore Case)

Enter a new string1

abcd

Enter a new string2

ABCD

String equal

7.Concatenate Strings

Enter a new string1

gokul

Enter a new string2

raj

After Concatenate:

gokulraj

8.Character Replace

Enter a new string

malayalam

Enter a character to replace

m

Enter new character

x

After Replace:

xalayalax

9.Start With a String

Enter a new string

hi welcome

Enter start string

hi

String start with hi

10.Uppercase

Enter a new string

abcd

Uppercase: ABCD

11.Lowercase

Enter a new string

ABCD

Lowercase: abcd

**Experiment 5 Date:**

**String Handling Methods- 2**

**Aim:**

Write a java program to

i. Check whether a given string is palindrome or not.

**Program**

import java.io.\*;

class StringPallindrome

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("Enter a string");

String s1=x.readLine();

String s2="";

System.out.println("String:"+s1);

int l = s1.length();

for(int i=l-1;i>=0;i--)

{

s2=s2+s1.charAt(i);

}

System.out.println("Reversed String:"+s2);

if(s1.equals(s2))

{

System.out.println("pallindrome");

}

else

{

System.out.println("not pallindrome");

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java StringPallindrome

Enter a string

malayalam

String:malayalam

Reversed String:malayalam

pallindrome

mits@mits-Veriton-M200-H510:~/gokul java$ java StringPallindrome

Enter a string

welcome

String:welcome

Reversed String:emoclew

not pallindrome

ii. Sorting a given list of names in ascending order

**Program**

import java.io.\*;

class NameSort

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("Enter limit");

int n=Integer.parseInt(x.readLine());

String str[]=new String[n];

String temp;

System.out.println("Enter names");

for(int i=0;i<n;i++)

{

str[i]=x.readLine();

}

for (int i=0;i<n;i++)

{

for (int j=0;j<n;j++)

{

if(str[i].compareTo(str[j]) > 0)

{

temp=str[i];

str[i]=str[j];

str[j]=temp;

}

}

}

System.out.println();

System.out.println("Names");

for(int i=0;i<n;i++)

{

System.out.println(str[i]);

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java NameSort

Enter limit

5

Enter names

thomas

abhijith

allen

gokul

adwaith

Names

abhijith

adwaith

allen

gokul

thomas

**Experiment 6 Date:**

**StringBuffer Class Methods**

**Aim:**

Write a program in java for string handling which performs the following

i. Check the capacity of the StringBuffer object.

ii. Reverse the content of this string and convert the resultant string in upper case

iii. Read another string and append it to the resultant string of above.

**Program**

import java.io.\*;

class StringBufferExample

{

public static void main(String args[]) throws IOException

{

DataInputStream d = new DataInputStream(System.in);

System.out.println("Enter a string:");

String str = (d.readLine());

StringBuffer s = new StringBuffer(str);

System.out.println("Capacity is "+s.capacity());

s.reverse();

String s2 = s.toString().toUpperCase();

StringBuffer ss = new StringBuffer(s2);

System.out.println("After resversing and converting to uppercase: "+ss);

System.out.println("Enter a string to append:");

String s1 = (d.readLine());

System.out.println("New String: "+ss.append(s1));

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java StringBufferExample

Enter a string:

gokul

Capacity is 21

After resversing and converting to uppercase: LUKOG

Enter a string to append:

raj

New String: LUKOGraj

**Course Outcome 2**

**Experiment 7 Date:**

**Initialize instance variables using class and method**

**Aim:**

Program to demonstrate use of command line arguments to initialize values to member variables in a class and to display them.

**Hint:-** Create a class containing Rlno, stud\_name, engmark, mathsmark, totalmark. While executing the program we have to pass arguments through command line. These values are obtained in an array which is passed as argument to main function, here it is args[ ]. The marks are converted correspondingly and then passed to constructor where values are stored to class variables. Find the total marks and later displayed using display function.

**Program**

class Student

{

int rollno;

String name;

int eng;

int math;

int total;

Student(int r,String s,int e,int m)

{

rollno=r;

name=s;

eng=e;

math=m;

}

void totalmark()

{

total=eng+math;

}

void display()

{

System.out.println("roll no: "+rollno);

System.out.println("name: "+name);

System.out.println("english mark: "+eng);

System.out.println("maths mark: "+math);

System.out.println("total mark: "+total);

}

}

class TotalMark

{

public static void main(String args[])

{

int r=Integer.parseInt(args[0]);

String s=args[1];

int e=Integer.parseInt(args[2]);

int m=Integer.parseInt(args[3]);

Student s1=new Student(r,s,e,m);

s1.totalmark();

s1.display();

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java TotalMark 29 gokul 60 70

roll no: 29

name: gokul

english mark: 60

maths mark: 70

total mark: 130

**Experiment 8 Date:**

**Initialize instance variables inside the class using constructor**

**Aim:**

Program to demonstrate use of constructors to initialize values to member variables in a class and to display them.

**Hint:-** empno , empname and salary are the class members of the class employee1. From the main function we are passing the values directly to a constructor, the constructor initializes the values to member variables. The display function is used to display the stored values of the member variables.

**Program**

import java.io.\*;

class Employee

{

int empno;

String empname;

int salary;

Employee(int r,String n,int s)

{

empno=r;

empname=n;

salary=s;

}

void display()

{

System.out.println("employee details");

System.out.println("employee no: "+empno);

System.out.println("employee name: "+empname);

System.out.println("salary: "+salary);

}

}

class EmployeeDetails

{

public static void main(String args[]) throws IOException

{

DataInputStream x=new DataInputStream(System.in);

System.out.println("enter employee no");

int r=Integer.parseInt(x.readLine());

System.out.println("enter employee name");

String n=x.readLine();

System.out.println("enter employee salary");

int s=Integer.parseInt(x.readLine());

Employee e1=new Employee(r,n,s);

e1.display();

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java EmployeeDetails

enter employee no

101

enter employee name

Gokul raj c

enter employee salary

25000

employee deatils

employee no: 101

employee name: Gokul raj c

salary: 25000

**Experiment 9 Date:**

**Matrix Operations**

**Aim:**

Read 2 matrices from the console and perform matrix addition and multiplication using class and object.

**Program**

import java.io.\*;

class Matrix

{

int row;

int cols;

int arr[][];

int arr1[][];

int arr2[][];

Matrix(int r,int c)

{

row=r;

cols=c;

arr=new int[r][c];

}

void readMatrix(DataInputStream x) throws IOException

{

for(int i=0;i<row;i++)

{

for(int j=0;j<cols;j++)

{

arr[i][j]=Integer.parseInt(x.readLine());

}

}

}

void displayMatrix()

{

for(int i=0;i<row;i++)

{

for(int j=0;j<cols;j++)

{

System.out.print(arr[i][j]+" ");

}

System.out.println();

}

}

void addMatrix(Matrix other)

{

if((row != other.row) || (cols != other.cols))

{

System.out.println("addition not possible");

}

else

{

arr1=new int[row][cols];

for(int i=0;i<row;i++)

{

for(int j=0;j<cols;j++)

{

arr1[i][j]=arr[i][j]+other.arr[i][j];

System.out.print(arr1[i][j] +" ");

}

System.out.println();

}

}

}

void mulMatrix(Matrix other)

{

if(other.row != other.cols)

{

System.out.println("multiplication not possible");

}

else

{

arr2=new int[row][other.cols];

for(int i=0;i<row;i++)

{

for(int j=0;j<other.cols;j++)

{

for(int k=0;k<cols;k++)

{

arr2[i][j]=arr2[i][j]+(arr[i][k]\*other.arr[k][j]);

}

System.out.print(arr2[i][j] +" ");

}

System.out.println();

}

}

}

}

class MatrixAddMul

{

public static void main(String args[]) throws IOException

{

DataInputStream x = new DataInputStream(System.in);

System.out.println("enter row of matrix1:");

int r1=Integer.parseInt(x.readLine());

System.out.println("enter column of matrix1:");

int c1=Integer.parseInt(x.readLine());

Matrix m1 = new Matrix(r1,c1);

System.out.println("enter values of matrix1:");

m1.readMatrix(x);

System.out.println("enter row of matrix2:");

int r2=Integer.parseInt(x.readLine());

System.out.println("enter column of matrix2:");

int c2=Integer.parseInt(x.readLine());

Matrix m2 = new Matrix(r2,c2);

System.out.println("enter values of matrix1:");

m2.readMatrix(x);

System.out.println("matrix1:");

m1.displayMatrix();

System.out.println("matrix2:");

m2.displayMatrix();

System.out.println("matrix addition:");

m1.addMatrix(m2);

System.out.println("matrix multiplication:");

m1.mulMatrix(m2);

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java MatrixAddMul

enter row of matrix1:

2

enter column of matrix1:

2

enter values of matrix1:

1

2

3

4

enter row of matrix2:

2

enter column of matrix2:

2

enter values of matrix1:

5

6

7

8

matrix1:

1 2

3 4

matrix2:

5 6

7 8

matrix addition:

6 8

10 12

matrix multiplication:

19 22

43 50

**Experiment 10 Date:**

**Complex Number Addition**

**Aim:**

Write a Java program to add to complex numbers using object as argument

**Program**

import java.io.\*;

class Complex

{

int real;

int imag;

Complex(int r,int i)

{

real = r;

imag = i;

}

void addNumber(Complex other)

{

int real1;

int imag1;

real1=real+other.real;

imag1=imag+other.imag;

System.out.println(real1 + " + " + imag1 + "i");

}

void display()

{

System.out.println(real + " + " + imag + "i");

}

}

public class ComplexAddition

{

public static void main(String args[]) throws IOException

{

int a1,a2,b1,b2;

DataInputStream x=new DataInputStream(System.in);

System.out.println("Complex number 1");

System.out.println("Enter complex parts:");

a1= Integer.parseInt(x.readLine());

System.out.println("Enter imaginary parts:");

b1= Integer.parseInt(x.readLine());

Complex c1=new Complex(a1,b1);

System.out.println("Complex number 2");

System.out.println("Enter complex parts:");

a2= Integer.parseInt(x.readLine());

System.out.println("Enter imaginary parts:");

b2= Integer.parseInt(x.readLine());

Complex c2=new Complex(a2,b2);

System.out.println("Complex number 1");

c1.display();

System.out.println("Complex number 2");

c2.display();

System.out.println("Complex number addition");

c1.addNumber(c2);

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ComplexAddition

Complex number 1

Enter complex parts:

2

Enter imaginary parts:

3

Complex number 2

Enter complex parts:

4

Enter imaginary parts:

5

Complex number 1

2 + 3i

Complex number 2

4 + 5i

Complex number addition

6 + 8i

**Experiment 11 Date:**

**Class and Objects**

**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.

**Program**

class Product

{

int price;

String pcode, pname;

Product(String code, String name, int pri)

{

pcode = code;

pname = name;

price = pri;

}

void display()

{

System.out.println("Code: " +pcode);

System.out.println("Name: " +pname);

System.out.println("Price: " +price);

}

}

class ProductDetails

{

public static void main(String args[])

{

Product p1 = new Product("p1", "Mobile", 13000);

Product p2 = new Product("p2", "Watch", 6500);

Product p3 = new Product("p3", "TV", 16000);

System.out.println("Product with the lowest price");

if (p1.price < p2.price && p1.price < p3.price)

{

p1.display();

}

else if (p2.price < p3.price)

{

p2.display();

}

else

{

p3.display();

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ProductDetails

Product with the lowest price

Code: p2

Name: Watch

Price: 6500

**Experiment 12 Date:**

**Inner class and Static nested class**

**Aim:**

Create CPU with attribute price. Create inner class Processor with attributes no. of cores, manufacturer and static nested class RAM with attributes memory and manufacturer. Create an object of CPU class and print information of Processor and RAM.

**Program**

import java.util.\*;

class CPU

{

int price;

CPU(int price)

{

this.price = price;

}

void display()

{

System.out.println("CPU Info:");

System.out.println("CPU Price:" +price+ " Rs");

}

class Processor

{

int cores;

String manufacturer;

Processor(int cores, String manufacturer)

{

this.cores = cores;

this.manufacturer = manufacturer;

}

void displayProcessorInfo()

{

System.out.println("Processor Info:");

System.out.println("Cores: " + cores);

System.out.println("Manufacturer: " + manufacturer);

}

}

static class RAM

{

int memory;

String manufacturer;

RAM(int memory, String manufacturer)

{

this.memory = memory;

this.manufacturer = manufacturer;

}

void displayRAMInfo()

{

System.out.println("RAM Info:");

System.out.println("Memory: " + memory + " GB");

System.out.println("Manufacturer: " + manufacturer);

}

}

}

class CpuDetails

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

System.out.print("Enter Processor Price");

int price=sc.nextInt();

CPU c1=new CPU(price);

System.out.print("Enter Number of Cores");

int cor=sc.nextInt();

sc.nextLine();

System.out.print("Enter Processor Manufacturer");

String manf=sc.nextLine();

CPU.Processor p1 = c1.new Processor(cor, manf);

System.out.print("Enter Memory");

int mem = sc.nextInt();

sc.nextLine();

System.out.print("Enter RAM Manufacturer");

String manf1 = sc.nextLine();

CPU.RAM r1 = new CPU.RAM(mem, manf1);

c1.display();

p1.displayProcessorInfo();

r1.displayRAMInfo();

}

}

**Output**

its@mits-Veriton-M200-H510:~/gokul java$ java CpuDetails

Enter Processor Price

45000

Enter Number of Cores

8

Enter Processor Manufacturer

Intel

Enter Memory

16

Enter RAM Manufacturer

Kingston

CPU Info:

CPU Price: 45000 RS

Processor Info:

Cores: 8

Manufacturer: Intel

RAM Info:

Memory: 16 GB

Manufacturer: Kingston

**Experiment 13 Date:**

**Array of objects**

**Aim:**

Program to create a class for Employee having attributes eNo, eName, eSalary. Read ‘n’ employee information and Search for an employee given eNo, using the concept of array of Objects.

**Program**

import java.util.\*;

class Employee

{

int eNo;

String eName;

double eSalary;

Employee(int no, String name,double salary)

{

eNo = no;

eName = name;

eSalary = salary;

}

void display() {

System.out.println("Employee Number: " + eNo);

System.out.println("Employee Name: " + eName);

System.out.println("Employee Salary: " + eSalary);

}

}

class EmployeeSearch

{

public static void main(String[] args)

{

Scanner sc = new Scanner(System.in);

System.out.print("Enter number of employees");

int n = sc.nextInt();

sc.nextLine();

Employee e1[] = new Employee[n];

for (int i = 0; i < n; i++)

{

System.out.print("Enter Employee Number");

int no=sc.nextInt();

sc.nextLine();

System.out.print("Enter Employee Name");

String name = sc.nextLine();

System.out.print("Enter Employee Salary");

double salary = sc.nextDouble();

e1[i] = new Employee(no, name, salary);

}

System.out.print("Enter Employee Number to Search");

int sNo = sc.nextInt();

int flag=0;

for (int k = 0; k < n; k++)

{

if (e1[k] != null && e1[k].eNo == sNo)

{

flag=1;

System.out.println("Employee Found");

e1[k].display();

break;

}

}

if (flag==0)

{

System.out.println("Employee not found");

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java EmployeeSearch

Enter number of employees

3

Enter Employee Number

101

Enter Employee Name

gokul

Enter Employee Salary

50000

Enter Employee Number

102

Enter Employee Name

abhijith

Enter Employee Salary

56000

Enter Employee Number

103

Enter Employee Name

adwaith

Enter Employee Salary

60000

Enter Employee Number to Search

101

Employee Found

Employee Number: 101

Employee Name: gokul

Employee Salary: 50000

**Course Outcome 3**

**Experiment 14 Date:**

**Method Overloading**

**Aim:**

Write a java program to calculate the area of different shapes namely circle, rectangle and triangle using the concept of method overloading.

**Program**

import java.util.\*;

import java.math.\*;

class Area{

void findArea(int r){

double area1=3.14\*r\*r;

System.out.println("Area of circle:"+area1);

}

void findArea(int l,int b)

{

int area2=l\*b;

System.out.println("Area of Rectangle:"+area2);

}

void findArea(int x,int y,int z)

{

float s=(float)(x+y+z)/2;

float area=s\*(s-x)\*(s-y)\*(s-z);

double area3=Math.sqrt(area);

System.out.println(s);

System.out.println("Area of Triangle:"+area3);

}

}

class AreaCalculation

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

Area a1=new Area();

System.out.println("enter radius of circle");

int rd=sc.nextInt();

sc.nextLine();

a1.findArea(rd);

System.out.println("enter length of rectangle");

int lh=sc.nextInt();

sc.nextLine();

System.out.println("enter breadth of rectangle");

int bh=sc.nextInt();

sc.nextLine();

a1.findArea(lh,bh);

System.out.println("enter side1 of triangle");

int s1=sc.nextInt();

sc.nextLine();

System.out.println("enter side2 of triangle");

int s2=sc.nextInt();

sc.nextLine();

System.out.println("enter side3 of triangle");

int s3=sc.nextInt();

sc.nextLine();

a1.findArea(s1,s2,s3);

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java AreaCalculation

enter radius of circle

10

Area of circle:314.0

enter length of rectangle

12

enter breadth of rectangle

14

Area of Rectangle:168

enter side1 of triangle

7

enter side2 of triangle

8

enter side3 of triangle

9

Area of Triangle:26.832815729997478

**Experiment 15 Date:**

**Single Inheritance and Array of Objects**

**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.

**Program**

import java.util.\*;

class Employee

{

int empid;

String name;

int salary;

String address;

Employee(int id,String nm,int s,String ad)

{

empid=id;

name=nm;

salary=s;

address=ad;

}

}

class Teacher extends Employee

{

String dept;

String sub;

Teacher(int id,String nm,int s,String ad,String dp,String sb)

{

super(id,nm,s,ad);

dept=dp;

sub=sb;

}

void displayDetails()

{

System.out.println("Employee Id:"+empid);

System.out.println("Employee Name:"+name);

System.out.println("Employee Salary:"+salary);

System.out.println("Employee Address:"+address);

System.out.println("Teacher Department:"+dept);

System.out.println("Teacehr Subject:"+sub);

System.out.println();

}

}

class EmployeeTeacherDetails

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

System.out.println("enter no of values");

int n=sc.nextInt();

sc.nextLine();

Teacher t1[]=new Teacher[n];

for(int i=0;i<n;i++)

{

System.out.println("enter employee id");

int eid=sc.nextInt();

sc.nextLine();

System.out.println("enter employee name");

String ename=sc.nextLine();

System.out.println("enter employee salary");

int esal=sc.nextInt();

sc.nextLine();

System.out.println("enter employee address");

String eadd=sc.nextLine();

System.out.println("enter teacher department");

String edep=sc.nextLine();

System.out.println("enter teacher subject");

String esub=sc.nextLine();

t1[i]=new Teacher(eid,ename,esal,eadd,edep,esub);

}

System.out.println();

System.out.println("Employee Details");

for(int i=0;i<n;i++)

{

t1[i].displayDetails();

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java EmployeeTeacherDetails

enter no of values

2

enter employee id

101

enter employee name

gokul

enter employee salary

45000

enter employee address

ernakulam

enter teacher department

bca

enter teacher subject

java

enter employee id

102

enter employee name

abhijith

enter employee salary

50000

enter employee address

alappuzha

enter teacher department

mca

enter teacher subject

python

Employee Details

Employee Id:101

Employee Name:gokul

Employee Salary:45000

Employee Address:ernakulam

Teacher Department:bca

Teacehr Subject:java

Employee Id:102

Employee Name:abhijith

Employee Salary:50000

Employee Address:alappuzha

Teacher Department:mca

Teacehr Subject:python

**Experiment 16 Date:**

**Multilevel Inheritance and Array of Objects**

**Aim:**

Create a class ‘Person’ with data members Name, Gender, Address, Age and a constructor to initialize the data members and another class ‘Employee’ that inherits the properties of class Person and also contains its own data members like Empid, Company\_name, Qualification, Salary and its own constructor. Create another class ‘Teacher’ that inherits the properties of class Employee and contains its own data members like Subject, Department, Teacherid and also contain constructors and methods to display the data members. Use array of objects to display details of N teachers.

**Program**

import java.util.\*;

class Person

{

String name;

String gender;

String address;

int age;

Person(String nm,String gn,String ad,int ag)

{

name=nm;

gender=gn;

address=ad;

age=ag;

}

}

class Employee extends Person

{

int empid;

String cname;

String qualfy;

int salary;

Employee(String nm,String gn,String ad,int ag,int eid,String cnm,String qf,int sf)

{

super(nm,gn,ad,ag);

empid=eid;

cname=cnm;

qualfy=qf;

salary=sf;

}

}

class Teacher extends Employee

{

int teachid;

String subject;

String dept;

Teacher(String nm,String gn,String ad,int ag,int eid,String cnm,String qf,int sf,int tid,String sub,String dep)

{

super(nm,gn,ad,ag,eid,cnm,qf,sf);

teachid=tid;

subject=sub;

dept=dep;

}

void displayDetails()

{

System.out.println("Person Name:"+name);

System.out.println("Person gender:"+gender);

System.out.println("Person Address:"+address);

System.out.println("Person Age:"+age);

System.out.println("Employee Id:"+empid);

System.out.println("Employee Company Name:"+cname);

System.out.println("Employee Qualification:"+qualfy);

System.out.println("Employee Salary:"+salary);

System.out.println("Teacher Id:"+teachid);

System.out.println("Teacher Subject:"+subject);

System.out.println("Teacher Department:"+dept);

}

}

class PersonEmployeeTeacherDetails

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

System.out.println("enter no of values");

int n=sc.nextInt();

sc.nextLine();

Teacher t1[]=new Teacher[n];

for(int i=0;i<n;i++)

{

System.out.println("enter person name");

String pname=sc.nextLine();

System.out.println("enter person gender");

String pgen=sc.nextLine();

System.out.println("enter person address");

String padd=sc.nextLine();

System.out.println("enter person age");

int pae=sc.nextInt();

sc.nextLine();

System.out.println("enter employee id");

int ed=sc.nextInt();

sc.nextLine();

System.out.println("enter employee company name");

String ecname=sc.nextLine();

System.out.println("enter employee qualification");

String eqlf=sc.nextLine();

System.out.println("enter employee salary");

int esal=sc.nextInt();

sc.nextLine();

System.out.println("enter teacher id");

int td=sc.nextInt();

sc.nextLine();

System.out.println("enter teacher subject");

String tsub=sc.nextLine();

System.out.println("enter teacher department");

String tdep=sc.nextLine();

t1[i]=new Teacher(pname,pgen,padd,pae,ed,ecname,eqlf,esal,td,tsub,tdep);

}

System.out.println();

System.out.println("Details");

for(int i=0;i<n;i++)

{

t1[i].displayDetails();

System.out.println();

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java PersonEmployeeTeacherDetails

enter no of values

2

enter person name

gokul

enter person gender

male

enter person address

ernakulam

enter person age

22

enter employee id

101

enter employee company name

ibm

enter employee qualification

mca

enter employee salary

45000

enter teacher id

201

enter teacher subject

java

enter teacher department

mca

enter person name

abhijith

enter person gender

male

enter person address

alappuzha

enter person age

23

enter employee id

102

enter employee company name

tcs

enter employee qualification

mca

enter employee salary

50000

enter teacher id

202

enter teacher subject

python

enter teacher department

mca

Details

Person Name:gokul

Person gender:male

Person Address:ernakulam

Person Age:22

Employee Id:101

Employee Company Name:ibm

Employee Qualification:mca

Employee Salary:45000

Teacher Id:201

Teacher Subject:java

Teacher Department:mca

Person Name:abhijith

Person gender:male

Person Address:alappuzha

Person Age:23

Employee Id:102

Employee Company Name:tcs

Employee Qualification:mca

Employee Salary:50000

Teacher Id:202

Teacher Subject:python

Teacher Department:mca

**Experiment 17 Date:**

**Interface 1- Find area and perimeter of objects**

**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.

**Program**

import java.util.\*;

interface Shape

{

double area();

double perimeter();

}

class Circle implements Shape

{

private double radius;

Circle(double radius)

{

this.radius = radius;

}

public double area()

{

return Math.PI \* radius \* radius;

}

public double perimeter()

{

return 2 \* 3.12 \* radius;

}

}

class Rectangle implements Shape

{

private double length, width;

Rectangle(double length, double width)

{

this.length = length;

this.width = width;

}

public double area()

{

return length \* width;

}

public double perimeter()

{

return 2 \* (length + width);

}

}

class AreaPerimeter

{

public static void main(String[] args)

{

Scanner sc = new Scanner(System.in);

int ch;

do

{

System.out.println("Menu:\n1.Circle\n2.Rectangle\n3.Exit");

System.out.print("Enter your choice: ");

ch=sc.nextInt();

switch(ch)

{

case 1:

System.out.print("Enter radius of circle: ");

double r = sc.nextDouble();

Circle circle = new Circle(r);

System.out.printf("Area of Circle: %.2f\n", circle.area());

System.out.printf("Perimeter of Circle: %.2f\n", circle.perimeter());

break;

case 2:

System.out.print("Enter length of rectangle: ");

double length = sc.nextDouble();

System.out.print("Enter width of rectangle: ");

double width = sc.nextDouble();

Rectangle rectangle = new Rectangle(length, width);

System.out.printf("Area of Rectangle: %.2f\n", rectangle.area());

System.out.printf("Perimeter of Rectangle: %.2f\n", rectangle.perimeter());

break;

case 3:

System.out.println("User exit");

break;

default:

System.out.println("Invalid choice! Try again.");

}

}

while(ch != 3);

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java AreaPerimeter

Menu:

1.Circle

2.Rectangle

3.Exit

Enter your choice: 1

Enter radius of circle: 10

Area of Circle: 314.16

Perimeter of Circle: 62.40

Menu:

1.Circle

2.Rectangle

3.Exit

Enter your choice: 2

Enter length of rectangle: 4

Enter width of rectangle: 8

Area of Rectangle: 32.00

Perimeter of Rectangle: 24.00

Menu:

1.Circle

2.Rectangle

3.Exit

Enter your choice: 3

User exit

**Experiment 18 Date:**

**Interface 2- Prepare bill with the given format**

**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

**Program**

import java.util.\*;

interface Bill

{

void calculate\_total();

}

class BillCalculate implements Bill

{

int product\_id,quantity;

float unit\_price,total\_price;

String product\_name;

static float net\_total=0;

BillCalculate(int pid,String pname,int qty,float price)

{

product\_id = pid;

product\_name = pname;

quantity = qty;

unit\_price = price;

calculate\_total();

}

public void calculate\_total()

{

total\_price = quantity \* unit\_price;

calculate\_net\_total();

}

void calculate\_net\_total()

{

net\_total+=total\_price;

}

void display()

{

System.out.println(product\_id+"\t\t"+product\_name+"\t\t"+quantity+"\t\t"+unit\_price+"\t\t"+total\_price);

System.out.println("------------------------------------------------------------------------");

}

static void display\_net\_total(){

System.out.println("\t\t\tNet Amount\t"+net\_total);

}

}

class ProductBill

{

public static void main(String args[])

{

Scanner sc =new Scanner(System.in);

int pid,qty;

String pname;

float price;

System.out.println("Product list\n----------");

System.out.println("Product id\tProduct name\tPrice\n----------------------");

System.out.println("101\t\tA\t\t20");

System.out.println("102\t\tB\t\t40");

System.out.println("Enter the number of products needed : ");

int n = sc.nextInt();

sc.nextLine();

BillCalculate bc[] = new BillCalculate[n];

for(int i=0;i<n;i++)

{

System.out.println("Enter product id");

pid = sc.nextInt();

sc.nextLine();

System.out.println("Enter product name");

pname = sc.nextLine();

System.out.println("Enter no of quantity");

qty = sc.nextInt();

sc.nextLine();

System.out.println("Enter unit price");

price = sc.nextFloat();

sc.nextLine();

bc[i] = new BillCalculate(pid,pname,qty,price);

}

System.out.println("Product id\tProduct name\tQuantity\tUnit Price\tTotal");

System.out.println("------------------------------------------------------------------------");

for(BillCalculate b:bc)

{

b.display();

}

BillCalculate.display\_net\_total();

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ProductBill

Product list

----------

Product id      Product name    Price

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

101             A               20

102             B               40

Enter the number of products needed :

2

Enter product id

101

Enter product name

A

Enter no of quantity

4

Enter unit price

20

Enter product id

102

Enter product name

B

Enter no of quantity

7

Enter unit price

40

Product id      Product name    Quantity        Unit Price      Total

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

102             A               4               20.0            80.0

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

101             B               7               40.0            280.0

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

                        Net Amount      360.0

**Experiment 19 Date:**

**Package 1- Find the area of different shapes**

**Aim:**

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

**Hint:-** Create 3 java files for calculate the area 3 different shapes in the directory Shapes inside the directory where the java program is stored. Then import all the class files inside the package Shapes to our original program.

Equation for area of a circle= A=πr^2 .

Area of a triangle = √(s(s-a)(S-b)(S-c))

Area of a rectangle= l\*b

**Program**

**Folder:shape**

**Circle.java**

package shape;

public class Circle

{

public double findArea(int r)

{

return 3.14\*r\*r;

}

}

**Square.java**

package shape;

public class Square

{

public int findArea(int a)

{

return a\*a;

}

}

**Rectangle.java**

package shape;

public class Rectangle

{

public int findArea(int l,int b)

{

return l\*b;

}

}

**Triangle.java**

package shape;

public class Triangle

{

public double findArea(int a,int b,int c)

{

float s=(a+b+c)/2;

double area=s\*(s-a)\*(s-b)\*(s-c);

return Math.sqrt(area);

}

}

**Main**

import java.util.\*;

import shape.Circle;

import shape.Rectangle;

import shape.Square;

import shape.Triangle;

class ShapeAreas

{

public static void main(String args[])

{

Scanner sc=new Scanner(System.in);

Square s=new Square();

Circle c=new Circle();

Rectangle r=new Rectangle();

Triangle t=new Triangle();

System.out.println("enter side of square");

int a=sc.nextInt();

sc.nextLine();

System.out.println("area of square: "+s.findArea(a));

System.out.println("enter length of rectangle");

int l=sc.nextInt();

sc.nextLine();

System.out.println("enter breadth of rectangle");

int b=sc.nextInt();

sc.nextLine();

System.out.println("area of rectangle: "+r.findArea(l,b));

System.out.println("enter radius of circle");

int rd=sc.nextInt();

sc.nextLine();

System.out.println("area of circle: "+c.findArea(rd));

System.out.println("enter side1 of triangle");

int s1=sc.nextInt();

sc.nextLine();

System.out.println("enter side2 of triangle");

int s2=sc.nextInt();

sc.nextLine();

System.out.println("enter side3 of triangle");

int s3=sc.nextInt();

sc.nextLine();

System.out.println("area of triangle: "+t.findArea(s1,s2,s3));

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ShapeAreas

enter side of square

4

area of square: 16

enter length of rectangle

5

enter breadth of rectangle

10

area of rectangle: 50

enter radius of circle

10

area of circle: 314.0

enter side1 of triangle

4

enter side2 of triangle

10

enter side3 of triangle

8

area of triangle: 15.198684153570664

**Experiment 20 Date:**

**Package 2- Perform 4 arithmetic operations**

**Aim:**

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

**Program**

**Folder:arithmetic**

**Add.java**

package arithmetic;

public class Add

{

public double add(double a, double b)

{

return a + b;

}

}

**Subtract.java**

package arithmetic;

public class Subtract

{

public double subtract(double a, double b)

{

return a - b;

}

}

**Multiply.java**

package arithmetic;

public class Multiply

{

public double multiply(double a, double b)

{

return a \* b;

}

}

**Divide.java**

package arithmetic;

public class Divide

{

public double divide(double a, double b)

{

if (b == 0)

{

throw new ArithmeticException("Cannot divide by zero.");

}

return a / b;

}

}

**Main**

import arithmetic.Add;

import arithmetic.Divide;

import arithmetic.Multiply;

import arithmetic.Subtract;

import java.util.\*;

class ArithmeticOperations

{

public static void main(String args[])

{

Scanner sc = new Scanner(System.in);

System.out.println("Enter number 1");

double num1 = sc.nextDouble();

System.out.println("Enter number 1");

double num2 = sc.nextDouble();

Add a1 = new Add();

Subtract s1 = new Subtract();

Multiply m1 = new Multiply();

Divide d1 = new Divide();

System.out.println("Addition: " + a1.add(num1, num2));

System.out.println("Subtraction: " + s1.subtract(num1, num2));

System.out.println("Multiplication: " + m1.multiply(num1, num2));

try

{

System.out.println("Division: " + d1.divide(num1, num2));

}

catch (ArithmeticException e)

{

System.out.println("Error: " + e.getMessage());

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ArithmeticOperations

Enter number 1

12

Enter number 1

4

Addition: 16.0

Subtraction: 8.0

Multiplication: 48.0

Division: 3.0

**Experiment 21 Date:**

**User Defined Exception 1**

**Aim:**

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

**Program**

import java.util.\*;

class UserExcptn

{

static class AuthException extends Exception

{

public AuthException(String message)

{

super(message);

}

}

public static void main(String args[])

{

String correctUsername = "admin";

String correctPassword = "admin123";

Scanner sc = new Scanner(System.in);

System.out.println("Enter username");

String username = sc.nextLine();

System.out.println("Enter password");

String password = sc.nextLine();

try

{

if (!username.equals(correctUsername) || !password.equals(correctPassword))

{

throw new AuthException("invalid username or password.");

}

System.out.println("login success");

}

catch (AuthException e)

{

System.out.println(e.getMessage());

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java UserExcptn

Enter username

gokul

Enter password

123

invalid username or password.

mits@mits-Veriton-M200-H510:~/gokul java$ java UserExcptn

Enter username

admin

Enter password

admin123

login success

**Experiment 22 Date:**

**User Defined Exception 2**

**Aim:**

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

**Program**

import java.util.\*;

class AvgExcptn

{

static class NegativeNumberException extends Exception

{

public NegativeNumberException(String message)

{

super(message);

}

}

public static void main(String args[])

{

Scanner sc = new Scanner(System.in);

int n;

double sum = 0;

int count = 0;

System.out.println("enter limit");

n = sc.nextInt();

System.out.println("Enter numbers");

for (int i = 1; i <= n; i++)

{

int num = sc.nextInt();

try

{

if (num < 0)

{

throw new NegativeNumberException("negative number entered: " + num);

}

sum += num;

count++;

}

catch (NegativeNumberException e)

{

System.out.println("Error: " + e.getMessage());

}

}

if (count > 0)

{

System.out.println("Average=" + (sum / count));

}

else

{

System.out.println("invalid number");

}

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java AvgExcptn

enter limit

5

Enter numbers

4

5

7

8

9

Average=6.6

mits@mits-Veriton-M200-H510:~/gokul java$ java AvgExcptn

enter limit

4

Enter numbers

2

4

-4

Error: negative number entered: -4

5

Average=3.6666666666666665

**Experiment 23 Date:**

**Exception Handling**

**Aim:**

Program to find the sum of command line arguments and count the invalid integers entered through command line.

**Program**

class ArgExcptn

{

public static void main(String args[])

{

int sum = 0;

int count = 0;

for (String arg : args)

{

try

{

int num = Integer.parseInt(arg);

sum=sum+num;

}

catch (NumberFormatException e)

{

count++;

}

}

System.out.println("Sum of valid=" + sum);

System.out.println("No of invalid=" + count);

}

}

**Output**

mits@mits-Veriton-M200-H510:~/gokul java$ java ArgExcptn 4 5 a

Sum of valid=9

No of invalid=1