

Lab Program 1:

Develop a Java program that prints all real solutions to the quadratic equation $ax^2 + bx + c = 0$. Read in a, b, c and use the quadratic formula. If the discriminant $b^2 - 4ac$ is negative, display a message stating that there are no real solutions.

```
import java.util.Scanner;
public class Quadratic
{
    public static void main(String args[])
    {
        double a,b,c;
        double root1,root2;
        Scanner in=new Scanner(System.in);
        System.out.println("Enter value of a : ");
        a=in.nextDouble();
        System.out.println("Enter value of b : ");
        b=in.nextDouble();
        System.out.println("Enter value of c : ");
        c=in.nextDouble();
        double determinant=(b*b)-(4*a*c);
        double sq=Math.sqrt(determinant);
        // condition for real and different roots
        if(determinant>0)
        {
            root1=(-b+sq)/(2*a);
            root2=(-b-sq)/(2*a);
            System.out.println("Root 1= "+root1+"\t"+ "Root2= "+root2);
        }
        // condition for real and equal roots
        else if(determinant==0)
        {
            root1=root2=(-b+sq)/(2*a);
            System.out.println("Root 1=Root 2= "+root1);
        }
        // condition for roots that are not real
        else
        {
            double real=-b/(2*a);
            double img=Math.sqrt(-determinant)/(2*a);
            System.out.println("Root 1= "+real+"+"+img+"i"\t"+ "Root2= "+real+"-"+img+"i");
        }
    }
}
```

```
[Snehas-MacBook-Pro:~ snehasrivastava$ javac Quadratic.java
[Snehas-MacBook-Pro:~ snehasrivastava$ java Quadratic
Enter value of a :
5
Enter value of b :
2
Enter value of c :
1
Root 1= -0.2+0.4i      Root2= -0.2-0.4i
[Snehas-MacBook-Pro:~ snehasrivastava$ java Quadratic
Enter value of a :
1
Enter value of b :
-4
Enter value of c :
6.25
Root 1= 2.0+1.5i      Root2= 2.0-1.5i
[Snehas-MacBook-Pro:~ snehasrivastava$ java Quadratic
Enter value of a :
5
Enter value of b :
6
Enter value of c :
1
Root 1= -0.2      Root2= -1.0
Snehas-MacBook-Pro:~ snehasrivastava$ ]
```

OUTPUT:

WRITEUP:

Date

Expt. No. LAB PROGRAM-1 (1BM19CS158) Page No. 6

- 7) Develop a Java program that prints all real solutions to the quadratic equation $ax^2+bx+c=0$. Read in a, b, c and use the quadratic formula. If the discriminant b^2-4ac is negative, display a message stating that there are no real solutions.

```

import java.util.Scanner;
public class Quadratic
{
    public static void main(String args[])
    {
        double a, b, c;
        double rroot1, rroot2;
        Scanner in = new Scanner(System.in);
        S.O.println("Enter value of a:");
        a = in.nextDouble();
        S.O.println("Enter value of b:");
        b = in.nextDouble();
        S.O.println("Enter value of c:");
        c = in.nextDouble();
        double determinant = (b*b) - (4*a*c);
        double sq = Math.sqrt(determinant);
        // condition for real and different roots
        if (determinant > 0)
        {
            rroot1 = ((-b + sq) / (2*a));
            rroot2 = ((-b - sq) / (2*a));
            S.O.println("Root1 = " + rroot1 + "It" + "Root2 = " + rroot2);
        }
    }
}
  
```

Teacher's Signature : _____

Date.....

Expt. No..... (1BM19CS158)

Page No.... 7

```
// condition for real and equal roots
```

```
else if (determinant == 0)
```

```
{
```

```
    rRoot1 = rRoot2 = (-b + sq) / (2 * a);
```

```
    S.O.println ("Root1 = Root2 = " + rRoot1);
```

```
}
```

```
// condition for roots that are not real
```

```
else
```

```
{
```

```
    double real = -b / (2 * a);
```

```
    double img = Math.sqrt(-determinant) / (2 * a);
```

```
    S.O.println ("Root1 = " + real + " + " + img + "i" + " | " + "Root2 = " + real + " - " +  
    img + "i");
```

```
}
```

```
}
```

Teacher's Signature : _____

OUTPUT:-Sneha Srivastava
(1BM19CS158)

Enter value of a: 5

Enter value of b: 2

Enter value of c: 1

$$\text{Root 1} = -0.2 + 0.4i \quad \text{Root 2} = -0.2 - 0.4i$$

Enter value of a: 1

Enter value of b: -4

Enter value of c: 6.25

$$\text{Root 1} = 2.0 + 1.5i \quad \text{Root 2} = 2.0 - 1.5i$$

Enter value of a: 5

Enter value of b: 6

Enter value of c: 1

$$\text{Root 1} = -0.2 \quad \text{Root 2} = -1.0$$

Lab Program 2:

Develop a Java program to create a class Student with members usn, name, an array credits and an array marks. Include methods to accept and display details and a method to calculate SGPA of a student.

```
import java.util.*;  
  
public class Student  
{  
    String name;  
    String USN;  
    int marks[]={};  
    int credits[]={};  
  
    int tot=0;  
    int i;  
    int grade=0;  
    void read_data()  
    {  
        Scanner obj=new Scanner(System.in);  
        System.out.println("ENTER THE NAME OF THE STUDENT:\n");  
        name=obj.next();  
        System.out.println("ENTER THE USN:\n");  
        USN=obj.next();  
        System.out.println("ENTER THE CREDITS AND MARKS FOR 5 SUBJECTS:\n");  
  
        for(i=0;i<5;i++)  
        {  
            System.out.println("CREDITS FOR SUBJECT "+(i+1)+": ");  
            credits[i]=obj.nextInt();  
            System.out.println("\nMARKS FOR SUBJECT "+(i+1)+": ");  
            marks[i]=obj.nextInt();  
        }  
    }  
    void calc_SGPA()  
    {  
        for(i=0;i<5;i++)  
        {  
            if(marks[i]>=90 && marks[i]<=100)  
                grade = 10;  
            else if(marks[i]>=75 && marks[i]<90)  
                grade = 9;  
            else if(marks[i]>=60 && marks[i]<75)  
                grade = 8;  
            else if(marks[i]>=50 && marks[i]<60)  
                grade = 7;  
            else if(marks[i]>=45 && marks[i]<50)  
                grade = 6;  
            else if(marks[i]>=40 && marks[i]<45)  
                grade = 5;  
            else if(marks[i]<40)  
                grade = 0;  
  
            tot = tot + grade * credits[i];  
        }  
        tot = tot/20;  
        System.out.println("Total SGPA: " +tot);  
    }  
}
```

```
}

void details()
{
    System.out.println("NAME:"+name);
    System.out.println("USN:"+USN);
    System.out.println("MARKS and CREDITS OF ALL 5 SUBJECTS:");
    for(i=0;i<5;i++)
    {
        System.out.print(marks[i]+"\t");
        System.out.println(credits[i]);
    }

    calc_SGPA();
}

public static void main(String args[])
{
    Student ob=new Student();
    ob.read_data();
    ob.calc_SGPA();
    ob.details();
}
}
```

```
[Snehas-MacBook-Pro:~ snehasrivastava$ javac Student.java
[Snehas-MacBook-Pro:~ snehasrivastava$ java Student
ENTER THE NAME OF THE STUDENT:
```

OUTPUT:

```
Sneha
ENTER THE USN:

1BM19CS158
ENTER THE CREDITS AND MARKS FOR 5 SUBJECTS:

CREDITS FOR SUBJECT 1:
4

MARKS FOR SUBJECT 1:
87
CREDITS FOR SUBJECT 2:
4

MARKS FOR SUBJECT 2:
65
CREDITS FOR SUBJECT 3:
3

MARKS FOR SUBJECT 3:
90
CREDITS FOR SUBJECT 4:
4

MARKS FOR SUBJECT 4:
73
CREDITS FOR SUBJECT 5:
3

MARKS FOR SUBJECT 5:
95
Total SGPA:8
NAME:Sneha
USN:1BM19CS158
MARKS and CREDITS OF ALL 5 SUBJECTS:
87      4
65      4
90      3
73      4
95      3
Total SGPA:8
Snehas-MacBook-Pro:~ snehasrivastava$
```

WRITEUP:

		9 / 10 / 2020
	<u>LAB PROGRAM-2</u>	Sneha Srivastava (1BM19CS158)
	<u>ALGORITHM:-</u>	
	<u>STEP:1:-</u> START.	
	<u>STEP:2:-</u> import java.util.* package created along with class Student.	
	<u>STEP:3:-</u> Required variables like array created.	
	<u>STEP:4:-</u> void read-data() method created to read name, USN & credits & marks of the student.	
	<u>STEP:5:-</u> void calc-SGPA() method created so as to calculate the SGPA of 5 subjects according to the marks and grade points of every subject.	
	<u>STEP:6:-</u> SGPA after calculation is printed.	
	<u>STEP:7:-</u> Creation of void details() method to display all the requirements on the screen i.e. Name, USN, MARKS, CREDITS & SGPA of a student.	
	<u>STEP:8:-</u> Now, main method() is created and an object ob is created.	
	<u>STEP:9:-</u> The object ob calls all the three methods i.e. ob.read-data(), ob.calc-SGPA(), ob.details() and performs the requirements.	
	<u>STEP:10:-</u> Close of main() method along with the close of class Student.	
	<u>STEP:11:-</u> STOP.	

```

import java.util.*;
public class Student
{
    String name;
    String USN;
    int marks [] = new int [5];
    int credits [] = new int [5];
    int tot = 0;
    int i = 0;
    int grade = 0;
    void read_data()
    {
        Scanner obj = new Scanner (System.in);
        System.out.println("ENTER THE NAME OF THE STUDENT : ");
        name = obj.nextLine();
        System.out.println("ENTER THE USN : ");
        USN = obj.nextLine();
        System.out.println("ENTER THE CREDITS AND MARKS FOR 5 SUBJECTS : ");
        for (i=0; i<5; i++)
        {
            System.out.print("CREDITS FOR SUBJECT " + (i+1) + ":" );
            credits [i] = obj.nextInt();
            System.out.print(" MARKS FOR SUBJECT " + (i+1) + ":" );
            marks [i] = obj.nextInt();
        }
    }
    void calc_sgpa()
    {
        for (i=0; i<5; i++)
    }
}

```

```

{
    if (marks[i] >= 90 && marks[i] = 100)
        grade = 10;
    else if (marks[i] >= 75 && marks[i] < 90)
        grade = 9;
    else if (marks[i] >= 60 && marks[i] < 75)
        grade = 8;
    else if (marks[i] >= 50 && marks[i] < 60)
        grade = 7;
    else if (marks[i] >= 45 && marks[i] < 50)
        grade = 6;
    else if (marks[i] < 40)
        grade = 0;
    tot = tot + grade * credits[i];
}
tot = tot / 20;
s.o.println("Total SGPA :" + tot);
}

void details()
{
    s.o.println("NAME :" + name);
    s.o.println("USN :" + USN);
    s.o.println(" MARKS & CREDITS OF ALL 5 SUBJECTS:");
    for (i = 0; i < 5; i++)
    {
        s.o.print(marks[i] + " ");
        s.o.println(credits[i]);
    }
    cal_SGPA();
}

```

```

public static void main (String args [])
{
    Student ob = new Student ();
    ob.read_data();
    ob.cal_SGPA();
    ob.details();
}

```

Lab Program 3:

Create a class Book which contains four members: name, author, price, num_pages. Include a constructor to set the values for the members. Include methods to set and get the details of the objects. Include a `toString()` method that could display the complete details of the book. Develop a Java program to create n book objects.

```
import java.util.*;
class Book1
{
    String name,author;
    double price;
    int num_pages;

    public Book1()
    {
        this.name="";
        this.author="";
        this.price=0.0;
        this.num_pages=0;
    }

    public void DETAILS()
    {
        Scanner ob=new Scanner(System.in);
        System.out.println("ENTER THE NAME OF THE BOOK\n");
        name=ob.nextLine();
        System.out.println("ENTER THE NAME OF THE AUTHOR");
        author=ob.nextLine();
        System.out.println("ENTER THE PRICE OF THE BOOK");
        price=ob.nextDouble();
        System.out.println("ENTER THE NUMBER OF PAGES OF THE BOOK");
        num_pages=ob.nextInt();
    }

    public void ToString()
    {
        System.out.println("****DETAILS OF THE BOOK****");
        System.out.println("NAME OF THE BOOK:"+name);
        System.out.println("NAME OF THE AUTHOR:"+author);
        System.out.println("PRICE OF THE BOOK:"+price);
        System.out.println("NO. OF PAGES OF THE BOOK:"+num_pages);
    }

    public static void main(String args[])
    {
        int i=0,n;
        Book1 obj=new Book1();
        Scanner ob1=new Scanner(System.in);
        System.out.println("ENTER THE LIMIT");
        n=ob1.nextInt();
        for(i=1;i<=n;i++)
        {
            obj.DETAILS();
            obj.ToString();
        }
    }
}
```

OUTPUT:

```
[Snehas-MacBook-Pro:~ snehasrivastava$ javac Book1.java
[Snehas-MacBook-Pro:~ snehasrivastava$ java Book1
ENTER THE LIMIT
3
ENTER THE NAME OF THE BOOK

Computer Applications
ENTER THE NAME OF THE AUTHOR
Sumita Arora
ENTER THE PRICE OF THE BOOK
980
ENTER THE NUMBER OF PAGES OF THE BOOK
1020
*****DETAILS OF THE BOOK*****
NAME OF THE BOOK:Computer Applications
NAME OF THE AUTHOR:Sumita Arora
PRICE OF THE BOOK:980.0
NO. OF PAGES OF THE BOOK:1020
ENTER THE NAME OF THE BOOK

Understanding JAVA
ENTER THE NAME OF THE AUTHOR
Vijay Kumar Pandey
ENTER THE PRICE OF THE BOOK
759.98
ENTER THE NUMBER OF PAGES OF THE BOOK
894
*****DETAILS OF THE BOOK*****
NAME OF THE BOOK:Understanding JAVA
NAME OF THE AUTHOR:Vijay Kumar Pandey
PRICE OF THE BOOK:759.98
NO. OF PAGES OF THE BOOK:894
ENTER THE NAME OF THE BOOK

OOJ Concepts
ENTER THE NAME OF THE AUTHOR
Mc-GrawHill
ENTER THE PRICE OF THE BOOK
1345.86
ENTER THE NUMBER OF PAGES OF THE BOOK
2985
*****DETAILS OF THE BOOK*****
NAME OF THE BOOK:OOJ Concepts
NAME OF THE AUTHOR:Mc-GrawHill
PRICE OF THE BOOK:1345.86
NO. OF PAGES OF THE BOOK:2985
Snehas-MacBook-Pro:~ snehasrivastava$ ]
```

WRITEUP:

Date 16/10/2020

Expt. No.

LAB PROGRAM - 3 (1BM19CS158)

Page No. 12

→ Create a class Book which contains four members : name, author, price, num-pages. Include a constructor to set the values for the members. Include methods to set & get the details of the objects. Include a toString() method that could display the complete details of the book. Develop a Java program to create n book objects.

```
import java.util.*;
```

```
class Book1
```

```
{
```

```
String name, author;
```

```
double price;
```

```
int num-pages;
```

```
public Book1()
```

```
{
```

```
this.name = "";
```

```
this.author = "";
```

```
this.price = 0.0;
```

```
this.num-pages = 0;
```

```
}
```

```
public void DETAILS()
```

```
{
```

```
Scanner ob = new Scanner(System.in);
```

```
s.o.println("ENTER THE NAME OF THE BOOK\n");
```

```
name = ob.nextLine();
```

```
s.o.println("ENTER THE NAME OF THE AUTHOR");
```

Teacher's Signature : _____

Expt. No.

Date

Page No. 13

```

author = ob.nextLine();
s.o.println ("ENTER THE PRICE OF THE BOOK");
price = ob.nextDouble();
s.o.println ("ENTER THE NUMBER OF PAGES OF THE BOOK");
num-pages = ob.nextInt();
}

public void ToString()
{
s.o.println ("**** DETAILS OF THE BOOK ****");
s.o.println ("NAME OF THE BOOK :" + name);
s.o.println (" NAME OF THE AUTHOR :" + author);
s.o.println (" PRICE OF THE BOOK = " + price);
s.o.println (" NO. OF PAGES OF THE BOOK : " + num-pages);
}

public static void main (String args[])
{
int i=0, n;
Book1 obj = new Book1();
Scanner ob1 = new Scanner (System.in);
s.o.println (" ENTER THE LIMIT ");
n = ob1.nextInt();
for (i=1; i<= n; i++)
{
obj. DETAILS ();
obj. ToString ();
}
}

```

Teacher's Signature : _____

Ex:-

ALGORITHM

Step 1:- Start.

Step 2:- import java.util.* package & create class Book1.

Step 3:- Required variables i.e. name, author, price & num-pages is declared.

Step 4:- Constructor Book1() created to initial the values to the variables.

Step 5:- method DETAILS() is created in order to enter the details of the book, i.e. name of the book, author, price & no. of pages.

Step 6:- Another method ToString() is created.

Step 7:- The method ToString() basically prints all the details of the book.

Step 8:- Now, main() method is created.

Step 9:- An object is created Obj to call the functions.

Step 10:- Scanner object obj is also created in order to create n book objects.

Step 11:- A for loop is created for n book objects which calls the methods DETAILS() & ToString().

Step 12:- The main method() is closed along with the close of class Book1.

Step 13:- Stop.

Teacher's Signature :

Output :-

ENTER THE LIMIT

3

ENTER THE NAME OF THE ~~AUTHOR~~ BOOK

Computer Applications

ENTER THE NAME OF THE AUTHOR

Sumita Arora

ENTER THE PRICE OF THE BOOK

980

ENTER THE NUMBER OF PAGES OF THE BOOK

1020

**** DETAILS OF THE BOOK ****

NAME OF THE BOOK: Computer Applications

NAME OF THE AUTHOR: Sumita Arora

PRICE OF THE BOOK: 980.0

NO. OF PAGES OF THE BOOK: 1020

ENTER THE NAME OF THE BOOK

Understanding Java

ENTER THE NAME OF THE AUTHOR

Vijay Kumar Pandey

ENTER THE PRICE OF THE BOOK

759.98

ENTER THE NUMBER OF PAGES OF THE BOOK

894

**** DETAILS OF THE BOOK ****

NAME OF THE BOOK: Understanding JAVA

NAME OF THE AUTHOR: Vijay Kumar Pandey

PRICE OF THE BOOK: 759.98

NO. OF PAGES OF THE BOOK: 894

ENTER THE NAME OF THE BOOK

OOI Concepts

ENTER THE NAME OF THE AUTHOR

Mc - GrawHill

ENTER THE PRICE OF THE BOOK

1345.86

ENTER THE NUMBER OF PAGES OF THE BOOK

2985

**** DETAILS OF THE BOOK ****

NAME OF THE BOOK: OOI Concepts

NAME OF THE AUTHOR: MC - GrawHill

PRICE OF THE BOOK: 1345.86

NO. OF PAGES OF THE BOOK: 2985

Lab Program 4:

Develop a Java program to create an abstract class named Shape that contains two integers and an empty method named printArea(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contain only the method printArea() that prints the area of the given shape.

```
import java.util.*;
import java.lang.Math.*;

abstract class shape{
    public int a;
    public int b;
    abstract public void printArea();
    Scanner s=new Scanner(System.in);
}

class rectangle extends shape{
    public void printArea(){
        System.out.print("Enter length and breadth of rectangle: ");
        float a=s.nextFloat();
        float b=s.nextFloat();
        float area=a*b;
        System.out.println("Area="+area+"sq.units");
    }
}

class triangle extends shape{
    public void printArea(){
        System.out.print("Enter three sides of triangle: ");
        float a=s.nextFloat();
        float b=s.nextFloat();
        float c=s.nextFloat();
        float d=(a+b+c)/2;
        double area=Math.sqrt(d*(d-a)*(d-b)*(d-c));
        System.out.println("Area="+area+"sq.units");
    }
}

class circle extends shape{
    public void printArea(){
        System.out.print("Enter radius of circle: ");
        float a=s.nextFloat();
        float area=22/7*a*a;
        System.out.println("Area="+area+"sq.units");
    }
}

class shapedemo{
    public static void main(String args[]){
        shape r=new rectangle();
        shape t=new triangle();
        shape c=new circle();
```

```
for(int i=0;i<100;i++){  
    System.out.println("\n1)Triangle\n2)Rectangle\n3)Circle\n");  
    System.out.println("Enter your choice: ");  
    Scanner s=new Scanner(System.in);  
    int ch=s.nextInt();  
    switch(ch){  
        case 1: t.printArea();  
        break;  
        case 2: r.printArea();  
        break;  
        case 3: c.printArea();  
        break;  
        default:  
            System.out.println("Invalid choice");  
    }  
}  
}  
}
```

OUTPUT:

```
[Snehas-MacBook-Pro:~ snehasrivastava$ nano shapedemo.java  
[Snehas-MacBook-Pro:~ snehasrivastava$ javac shapedemo.java  
[Snehas-MacBook-Pro:~ snehasrivastava$ java shapedemo  
  
1)Triangle  
2)Rectangle  
3)Circle  
  
Enter your choice:  
1  
Enter three sides of triangle: 5  
7  
3  
Area=6.49519052838329sq.units  
  
1)Triangle  
2)Rectangle  
3)Circle  
  
Enter your choice:  
3  
Enter radius of circle: 6  
Area=108.0sq.units  
  
1)Triangle  
2)Rectangle  
3)Circle  
  
Enter your choice:  
2  
Enter length and breadth of rectangle: 5  
8  
Area=40.0sq.units  
  
1)Triangle  
2)Rectangle  
3)Circle  
  
Enter your choice:  
9  
Invalid choice
```

WRITEUP:

WRITE-UP:

LAB PROGRAM-4 (1BM19CS158)

6/11/2020

```

import java.util.*;
import java.lang.Math.*;

abstract class shape {
    public float a; // length or breadth
    public float b; // height or width
    abstract public void printArea();
}

Scanner s = new Scanner(System.in);

class rectangle extends shape {
    public void printArea() {
        System.out.print("Enter length and breadth of rectangle: ");
        float a = s.nextFloat(); // length
        float b = s.nextFloat(); // breadth
        float area = a * b; // area = l * b
        System.out.println("Area = " + area + " sq.units");
    }
}

class triangle extends shape {
    public void printArea() {
        System.out.print("Enter three sides of triangle: ");
        float a = s.nextFloat(); // side 1
        float b = s.nextFloat(); // side 2
        float c = s.nextFloat(); // side 3
        float d = (a + b + c) / 2; // semi-perimeter
        double area = Math.sqrt(d * (d - a) * (d - b) * (d - c));
        System.out.println("Area = " + area + " sq.units");
    }
}

```

COMPUTER PROGRAMMING

Date: 10.11.2018

```

class circle extends shape {
    public void printArea() {
        S.O.P ("Enter radius of circle : ");
        float a = s.nextFloat ();
        float area = 22/7*a*a;
        S.O.Println ("Area "+area+"sq units");
    }
}

class shapedemo {
    public static void main (String args[]) {
        Shape r = new rectangle();
        Shape t = new triangle();
        Shape c = new circle();
        for (int i=0; i<100; i++) {
            S.O.Println ("1)Triangle 2)Rectangle 3)Circle");
            S.O.Println ("Enter your choice : ");
            Scanner s = new Scanner (System.in);
            int ch = s.nextInt();
            switch (ch) {
                case 1: t.printArea(); break;
                case 2: r.printArea(); break;
                case 3: c.printArea(); break;
                default:
                    S.O.Println ("Invalid choice");
            }
        }
    }
}

```

1/1

OUTPT: javac shapedemo.java
java shapedemo

(3)

1) Triangle
2) Rectangle
3) Circle

Enter your choice:

1

Enter three sides of triangle: 5
7
3

Area = 6.49519052838329 sq.units

1) Triangle
2) Rectangle
3) Circle

Enter your choice:

3

Enter radius of circle: 6

Area = 108.0 sq.units

1) Triangle
2) Rectangle
3) Circle

Enter your choice:

2

Enter length and breadth of rectangle: 5
8

Area = 40.0 sq.units

1) Triangle
2) Rectangle
3) Circle

Enter your choice:
9
Invalid choice

Lab Program 5:

Develop a Java program to create a class Bank that maintains two kinds of account for its customers, one called savings account and the other current account. The savings account provides compound interest and withdrawal facilities but no cheque book facility. The current account provides cheque book facility but no interest. Current account holders should also maintain a minimum balance and if the balance falls below this level, a service charge is imposed. Create a class Account that stores customer name, account number and type of account. From this derive the classes Curr-acct and Sav-acct to make them more specific to their requirements. Include the necessary methods in order to achieve the following tasks:

- Accept deposit from customer and update the balance.
- Display the balance.
- Compute and deposit interest
- Permit withdrawal and update the balance
- Check for the minimum balance, impose penalty if necessary and update the balance.

```
import java.util.*;
class Account
{
    String name,type;
    int acc_no;
    double amount;
    Scanner in=new Scanner(System.in);
    void type(int choice)
    {
        if(choice==1)
            type="Savings Account";
        if(choice==2)
            type="Current Account";
    }
    void input()
    {
        System.out.println("Enter the Name,Account number and Balance:");
        name=in.next();
        acc_no=in.nextInt();
        amount=in.nextDouble();
    }
    void deposit()
    {
        System.out.println("Enter the amount to be deposited:");
        double x=in.nextDouble();
        amount=amount+x;
    }
    void display()
    {
        System.out.println("Name:"+name);
        System.out.println("Account number:"+acc_no);
        System.out.println("Type:"+type);
        System.out.println("balance:"+amount);
    }
}
class Savings_acc extends Account
{
    double a,cinterest;
    int r,t;
    Scanner in=new Scanner(System.in);
```

```
void withdrawal()
{
    System.out.println("Enter amount to be withdrawn:");
    double amtw=in.nextDouble();
    if(amtw<=amount)
        amount=amount-amtw;
    else
        System.out.println("Invalid amount");
}
void cmp_interest()
{
    System.out.println("Enter the rate and time:");
    r=in.nextInt();
    t=in.nextInt();
    a=amount* Math.pow(1 + (r *0.01),t);
    cinterest= a - amount;

}
void display()
{
    super.display();
    System.out.println("Compound Interest after " + t + " years: "+cinterest);
    System.out.println("Amount after " + t + " years: "+a);
}
}
class Current_acc extends Account
{
    double min=10000;
    void input()
    {
        super.input();
    }
    void service_charge()
    {
        if(amount<min)
            amount=amount-500;
    }
    void display()
    {
        super.display();
    }
}
class bankdemo
{
    public static void main(String args[])
    {
        Scanner in=new Scanner(System.in);
        System.out.println("Choose type of account.");
        System.out.println("1.Savings account.");
        System.out.println("2.Current account.");
        int choice=in.nextInt();

        if(choice==1)
        {
            Savings_acc b=new Savings_acc();
            b.type(choice);
            b.input();
            System.out.println("Do you want to deposit or withdraw?\n1.Deposit.
\n2.Withdraw\n");
            int ch=in.nextInt();
        }
    }
}
```

```

        if(ch==1)
        b.deposit();
        else if(ch==2)
        b.withdrawal();
        else
        System.out.println("Invalid choice");
        b.cmp_interest();
        b.display();
    }
else if(choice==2)
{
    Current_acc b=new Current_acc();
    b.type(choice);
    b.input();
    b.deposit();
    b.service_charge();
    b.display();
}
else
System.out.println("Invalid choice");

}
}

```

[Snehas-MacBook-Pro:~ snehasrivastava\$ java bankdemo
Choose type of account.

1.Savings account.
2.Current account.

1

Enter the Name,Account number and Balance:

Sneha
86956473
8900369.78

Do you want to deposit or withdraw?

1.Deposit.
2.Withdraw

1

Enter the amount to be deposited:

12300

Enter the rate and time:

5

9

Name:Sneha

Account number:86956473

Type:Savings Account

balance:8912669.78

Compound Interest after 9 years: 4913806.329413034

Amount after 9 years: 1.3826476109413033E7

[Snehas-MacBook-Pro:~ snehasrivastava\$ java bankdemo

Choose type of account.

1.Savings account.

2.Current account.

2

Enter the Name,Account number and Balance:

Smita
86904512
76409.75

Enter the amount to be deposited:

3490

Name:Smita

Account number:86904512

Type:Current Account

balance:79899.75

Snehas-MacBook-Pro:~ snehasrivastava\$ █

OUTPUT:

WRITEUP:

6/11/2020

LAB PROGRAM-5 (1BM19CS158)

```
import java.util.*;
class Account
{
    String name, type;
    int acc_no;
    double amount;
    Scanner in = new Scanner(System.in);
    void type (int choice)
    {
        if (choice == 1)
            type = "Savings Account";
        if (choice == 2)
            type = "Current Account";
    }
    void input()
    {
        System.out.println("Enter the Name, Account number and Balance:");
        name = in.next();
        acc_no = in.nextInt();
        amount = in.nextDouble();
    }
    void deposit()
    {
        System.out.println("Enter the amount to be deposited:");
        double x = in.nextDouble();
        amount = amount + x;
    }
    void display()
    {
```

```

S.O.println("Name :" + name);
S.O.println("Account number :" + acc_no);
S.O.println("Type :" + type);
S.O.println("balance :" + amount);
}

class Savings_acc extends Account {
    double a, cinterest;
    int r, t;
    Scanner in = new Scanner(System.in);

    void withdraw() {
        S.O.println("Enter amount to be withdrawn:");
        double amtw = in.nextDouble();
        if (amtw <= amount)
            amount = amount - amtw;
        else
            S.O.println("Invalid amount");
    }

    void cmp_interest() {
        S.O.println("Enter the rate and time :");
        r = in.nextInt();
        t = in.nextFloat();
        a = amount * Math.pow(1 + (r * 0.01), t);
        cinterest = a - amount;
    }
}

```

```

void display()
{
    super.display();
    System.out.println("Compound Interest after " + t + " years: " + cinterest);
    System.out.println("Amount after " + t + " years: " + a);
}

class CurrentAcc extends Account
{
    double min = 10000;

    void input()
    {
        super.input();
    }

    void service_charge()
    {
        if (amount < min)
            amount = amount - 500;
    }

    void display()
    {
        super.display();
    }
}

class BankDemo
{
    public static void main(String args[])
    {
        Scanner in = new Scanner(System.in);
    }
}

```

```
1/1  
S.O. pln ("Choose type of account.");  
S.O. pln ("1. Savings account.");  
S.O. pln ("2. Current account.");  
int choice = in.nextInt();  
if (choice == 1)  
{  
    Savings_acc b = new Savings_acc();  
    b.type (choice);  
    b.input();  
    S.O. pln ("Do you want to deposit or withdraw? 1. Deposit.  
    2. Withdrawal");  
    int ch = in.nextInt();  
    if (ch == 1)  
        b.deposit();  
    else if (ch == 2)  
        b.withdrawal();  
    else  
        S.O. pln ("Invalid choice");  
    b. cmp_interest();  
    b.display();  
}  
else if (choice == 2)  
{  
    Current_acc b = new Current_acc();  
    b.type (choice);  
    b.input();  
    b.deposit();  
    b.service_charge();  
    b.display();  
} else S.O. pln ("Invalid choice");
```

Lab Program 6:

Create a package CIE which has two classes- Student and Internals. The class Personal has members like usn, name, sem. The class Internals has an array that stores the internal marks scored in five courses of the current semester of the student. Create another package SEE which has the class External which is a derived class of Student. This class has an array that stores the SEE marks scored in five courses of the current semester of the student. Import the two packages in a file that declares the final marks of n students in all five courses.

```

package CIE;
import java.util.*;
public class personal
{
    public String name;
    public int sem;
    public String usn;

    public void read()
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the name");
        name = sc.nextLine();
        System.out.println("Enter the semester");
        sem = sc.nextInt();
        System.out.println("Enter the USN");
        usn = sc.nextLine();
    }
    public void display()
    {
        System.out.println("Student details: ");
        System.out.println("Name: "+name+"\nUSN: "+usn+"\nSem: "+sem);
    }
}

package CIE;
import java.util.*;
public class internals extends personal
{
    public double cie[];

    public void accept()
    {
        cie= new double[5];
        Scanner sc = new Scanner(System.in);
        for(int i=0;i<5;i++)
        {
            System.out.println("CIE mark for course "+(i+1)+" : ");
            cie[i]= sc.nextDouble();
        }
    }
}

package SEE;
```

```
import java.util.*;
import CIE.*;
public class externals extends personal
{
    public double see[];

    public void get()
    {
        see= new double[5];
        Scanner sc = new Scanner(System.in);
        for(int i=0;i<5;i++)
        {
            System.out.println("SEE mark for course "+(i+1)+" : ");
            see[i]= sc.nextDouble();
        }
    }

}

import CIE.*;
import SEE.*;
import java.util.*;

class Main
{
    public static void main(String args[])
    {
        Scanner sx = new Scanner(System.in);
        System.out.println("Enter the number of students");
        int n= sx.nextInt();
        CIE.internals in[]= new CIE.internals[n];
        SEE.externals en[]= new SEE.externals[n];
        int i,j;
        for(i=0;i<n;i++)
        {
            System.out.println("Student "+(i+1));
            in[i] = new CIE.internals();
            en[i] = new SEE.externals();
            in[i].read();

            System.out.println("CIE MARKS:");
            in[i].accept();
            System.out.println("SEE MARKS:");
            en[i].get();
            System.out.println();
            in[i].display();
            for(j=0;j<5;j++)
                System.out.println("Total Marks for course "+(j+1)+" : "+(in[i].cie[j] + (en[i].see[j]/2)));
        }
    }
}
```

OUTPUT:

```
[Snehas-MacBook-Pro:desktop snehasrivastava$ javac Main.java
[Snehas-MacBook-Pro:desktop snehasrivastava$ java Main
[Enter the number of students
2
Student 1
Enter the name
Sneha
Enter the semester
3
Enter the USN
1bm19cs158
CIE MARKS:
CIE mark for course 1 :
45
CIE mark for course 2 :
50
CIE mark for course 3 :
32
CIE mark for course 4 :
40
CIE mark for course 5 :
41
SEE MARKS:
SEE mark for course 1 :
89
SEE mark for course 2 :
76
SEE mark for course 3 :
90
SEE mark for course 4 :
96
SEE mark for course 5 :
76

Student details:
Name: Sneha
USN: 1bm19cs158
Sem: 3
Total Marks for course 1: 89.5
Total Marks for course 2: 88.0
Total Marks for course 3: 77.0
Total Marks for course 4: 88.0
Total Marks for course 5: 79.0
Student 2
Enter the name
Smita
Enter the semester
5
Enter the USN
1bm18cs153
CIE MARKS:
CIE mark for course 1 :
45
CIE mark for course 2 :
23
CIE mark for course 3 :
34
CIE mark for course 4 :
41
CIE mark for course 5 :
12
SEE MARKS:
SEE mark for course 1 :
76
SEE mark for course 2 :
54
SEE mark for course 3 :
87
SEE mark for course 4 :
34
SEE mark for course 5 :
9

Student details:
Name: Smita
USN: 1bm18cs153
Sem: 5
Total Marks for course 1: 83.0
Total Marks for course 2: 50.0
Total Marks for course 3: 77.5
Total Marks for course 4: 58.0
Total Marks for course 5: 16.5
Snehas-MacBook-Pro:desktop snehasrivastava$ ]
```

WRITEUP:

Packages : (1BM19CS158)

Main class:- Personal

```
package CIE;
import java.util.*;
public class Personal
{
    public String name;
    public int sem;
    public String usn;

    public void read()
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the name");
        name = sc.nextLine();
        System.out.println("Enter the semester");
        sem = sc.nextInt();
        System.out.println("Enter the USN");
        usn = sc.nextLine();
    }

    public void display()
    {
        System.out.println("Student details : ");
        System.out.println("Name :" + name + " USN :" + usn + " Sem :" + sem);
    }
}
```

Internals.java

(1BM19CS158)

```

package CIE;
import java.util.*;
public class Internals extends personal
{
    public double cie[];
    public void accept()
    {
        cie = new double [5];
        Scanner sc = new Scanner (System.in);
        for (int i=0; i<5; i++)
        {
            System.out.println ("CIE mark for course " + (i+1) + ":");
            cie [i] = sc.nextDouble();
        }
    }
}

```

Externals.java

```

package SEE;
import java.util.*;
import CIE.*;
public class Externals extends personal
{
    public double sce[];
    public void get()
    {
        sce = new double [5];
        Scanner sc = new Scanner (System.in);
        for (int i=0; i<5; i++)
        {
            System.out.println ("SEE mark for course " + (i+1) + ":");
            sce [i] = sc.nextDouble();
        }
    }
}

```

(1BM19CS158)

```

import CIE.*;
import SEE.*;
import java.util.*;

class Main
{
    public static void main (String args [])
    {
        Scanner sx = new Scanner (System.in);
        System.out.println ("Enter the no. of students");
        int n = sx.nextInt();
        CIE.internals in [] = new CIE.internals [n];
        SEE.externals en [] = new SEE.externals [n];
        int i, j;
        for (i=0; i<n; i++)
        {
            System.out.println ("Student " + (i+1));
            in [i] = new CIE.internals ();
            en [i] = new SEE.externals ();
            in [i].read();
            System.out.println ("CIE marks:");
            in [i].accept();
            System.out.println ("SEE marks:");
            en [i].accept();
            System.out.println ();
            in [i].display();
            for (j=0; j < 3; j++)
            {
                System.out.println ("Total marks for course " + (j+1) + " : " +
                    (in [i].cie [j] + (en [i].see [j]/2)));
            }
        }
    }
}

```

Lab Program 7:

Write a program to demonstrate generics with multiple object parameters.

```
import java.util.*;  
  
class Genrics<T>{  
    T var1;  
  
    void Genirics(T gvar){  
        var1=gvar;  
    }  
  
    T Gdisplay(){  
        return var1;  
    }  
}  
  
public class App{  
    public static void main(String[]args)throws Exception{  
        System.out.println("--PLEASE ENTER STUDENT DETAILS--");  
  
        Scanner Minp=new Scanner(System.in);  
  
        Genrics<Integer> Rollno= new Genrics<Integer>();  
        Genrics<String> Name= new Genrics<String>();  
  
        System.out.println("NAME: ");  
        String Sname=Minp.nextLine();  
        Name.Genirics(Sname);  
  
        System.out.println("USN: ");  
        int Sroll=Minp.nextInt();  
        Rollno.Genirics(Sroll);  
        System.out.println("-----DISPLAY-----");  
        System.out.println("--STUDENT DETAILS--");  
        System.out.println("NAME: "+Name.Gdisplay());  
        System.out.println("USN: "+Rollno.Gdisplay());  
  
        Minp.close();  
    }  
}
```

OUTPUT:

```
[Snehas-MacBook-Pro:~ snehasrivastava$ javac App.java  
[Snehas-MacBook-Pro:~ snehasrivastava$ java App  
--PLEASE ENTER STUDENT DETAILS--  
NAME:  
Sneha  
USN:  
158  
-----DISPLAY-----  
--STUDENT DETAILS--  
NAME: Sneha  
USN: 158  
Snehas-MacBook-Pro:~ snehasrivastava$
```

WRITEUP:**Generics (1BM19CS158)**

```

import java.util.*;
class Generics <T> {
    T var1;
    void Generics (T gvar) {
        var1 = gvar;
    }
    T Gdisplay () {
        return var1;
    }
}

public class App {
    public static void main (String [] args throws Exception) {
        System.out.println ("-- PLEASE ENTER STUDENT DETAILS --");
        Scanner Minp = new Scanner (System.in);
        Generics < Integer > Rollno = new Generics < Integer > ();
        Generics < String > Name = new Generics < String > ();
        System.out.println ("NAME:");
        String Sname = Minp.nextLine();
        Name.Generics (Sname);
        System.out.println ("USN:");
        int Skroll = Minp.nextInt();
        Rollno.Generics (Skroll);
        System.out.println ("USN:");
        System.out.println ("---- DISPLAY ----");
        System.out.println ("-- STUDENT DETAILS --");
        System.out.println ("NAME :" + Name.Gdisplay ());
        System.out.println ("USN :" + Rollno.Gdisplay ());
        Minp.close ();
    }
}

```

Lab Program 8:

Write a program that demonstrates handling of exceptions in inheritance tree. Create a base class called “Father” and derived class called “Son” which extends the base class. In Father class, implement a constructor which takes the age and throws the exception WrongAge() when the input age<0. In Son class, implement a constructor that cases both father and son’s age and throws an exception if son’s age is >=father’s age.

```
import java.util.*;
class WrongAge extends Exception{
    int f,s;
    WrongAge(int fage,int sage){
        f=fage;
        s=sage;
    }
    public String toString(){
        return "Please enter the correct ages as father's age can't be less than or equal to the son's age.";
    }
}
class NegativeAge extends Exception{
    int x;
    NegativeAge(int fage){
        x=fage;
    }
    public String toString(){
        return "Age can't be a negative value.";
    }
}
class Father
{
    int fage;
    Scanner in=new Scanner(System.in);
    Father() throws NegativeAge
    {
        System.out.println("Enter the father's age:");
        fage=in.nextInt();
        if(fage<0){
            throw new NegativeAge(fage);
        }
    }
    class Son extends Father
    {
        int sage;
        Scanner in=new Scanner(System.in);
        Son() throws NegativeAge,WrongAge{
            super();
            System.out.println("Enter the son's age :");
            sage=in.nextInt();
            if(sage<0)
            {
                throw new NegativeAge(sage);
            }
            if(sage>=fage){
                throw new WrongAge(fage,sage);
            }
        }
    }
    class AgeDisplay{
        public static void main(String args[]){

```

```
try{
Son s=new Son();
}
catch(NegativeAge n){
System.out.println("Exception:"+n);
}
catch(WrongAge w){
System.out.println("Exception:"+w);
}
}}
```

OUTPUT:

```
Last login: Fri Nov 27 13:05:19 on ttys000

The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`.
For more details, please visit https://support.apple.com/kb/HT208050.
[Snehas-MacBook-Pro:~ snehasrivastava$ javac AgeDisplay.java
[Snehas-MacBook-Pro:~ snehasrivastava$ java AgeDisplay
Enter the father's age:
34
Enter the son's age :
21
[Snehas-MacBook-Pro:~ snehasrivastava$ java AgeDisplay
Enter the father's age:
5
Enter the son's age :
23
Exception:Please enter the correct ages as father's age can't be less than or equal to the son's age.
Snehas-MacBook-Pro:~ snehasrivastava$ ]
```

WRITEUP:Exception Handling (1BM19CS158)

```

import java.util.*;
class WrongAge extends Exception {
    int f, s;
    WrongAge (int fage, int sage) {
        f = fage;
        s = sage;
    }
    public String toString () {
        return "Please enter the correct ages as father's age can't be less than or equal to the son's age.";
    }
}
class NegativeAge extends Exception {
    int x;
    NegativeAge (int fage) {
        x = fage;
    }
    public String toString () {
        return "Age can't be negative value.";
    }
}

class Father {
    int fage;
    Scanner in = new Scanner (System.in);
    Father () throws NegativeAge {
        System.out.println ("Enter father's age:");
        fage = in.nextInt();
        if (fage < 0)
            throw new NegativeAge (fage);
    }
}

```

class Son extends Father

{

int sage;

Scanner in = ...

Son() throws NegativeAge, WrongAge {

super();

s.o.println("Enter son's age : ");

sage = in ...

} if (sage < 0)

{

throw new NegativeAge(sage);

}

if (sage) = age) {

throw new WrongAge (age, sage);

}

}

class AgeDisplay {

public static ...

try {

Son s = new Son();

}

catch (NegativeAge n)

{

s.o.println ("Exception: " + n);

}

catch (WrongAge w)

{

s.o.println ("Exception: " + (w));

}

}

Lab Program 9:

Write a program which creates two threads, one thread displaying “BMS College of Engineering” once every ten seconds and another displaying “CSE” once every two seconds.

```
class thread1 implements Runnable
{
    Thread t;
    thread1()
    {
        t = new Thread(this,"thread1");
        t.start();
    }

    public void run()
    {
        for(;;)
        {
            try
            {
                System.out.println("BMS College Of Engineering");
                Thread.sleep(10000);
            }
            catch(InterruptedException ie)
            {
                System.out.println("Interrupted");
            }
        }
    }
}

class thread2 implements Runnable
{
    Thread t2;
    thread2()
    {
        t2 = new Thread(this,"thread2");
        t2.start();
    }

    public void run()
    {
        for(;;)
        {
            try
            {
                System.out.println("CSE");
                Thread.sleep(2000);
            }
            catch(InterruptedException ie)
            {
                System.out.println("Interrupted");
            }
        }
    }
}
```

```
class threadmain
{
    public static void main(String args[])
    {
        System.out.println("Enter CONTROL+C to stop");
        thread1 t1 = new thread1();
        thread2 t2 = new thread2();

    }
}
```

OUTPUT:

```
[Snehas-MacBook-Pro:java snehasrivastava$ nano threadmain.java
[Snehas-MacBook-Pro:java snehasrivastava$ javac threadmain.java
[Snehas-MacBook-Pro:java snehasrivastava$ java threadmain
Enter CONTROL+C to stop
BMS College Of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College Of Engineering
CSE
CSE
CSE
CSE
CSE
CSE
```

WRITEUP:

11 / 12 / 2020

LAB PROGRAM (Threads)

```

class thread1 implements Runnable {
    Thread t;
    thread1() {
        t = new Thread(this, "thread1");
        t.start();
    }
    public void run() {
        for (int i = 1; i <= 10; i++) {
            System.out.println("BMS College of Engineering");
            try {
                Thread.sleep(1000);
            } catch (InterruptedException e) {
                System.out.println("Interrupted");
            }
        }
    }
}

class thread2 implements Runnable {
    Thread t2;
    thread2() {
        t2 = new Thread(this, "thread2");
        t2.start();
    }
}

```

```
_____/_____  
t2 = new Thread (this, "thread2");  
t2.start();  
}  
  
public void run ()  
{  
    for (;;) {  
        try {  
            System.out.println ("CSE");  
            Thread.sleep (2000);  
        }  
        catch (InterruptedException ie) {  
            System.out.println ("Interrupted");  
        }  
    }  
}  
  
class threadmain  
{  
    public static void main (String args [])  
{  
        System.out.println ("Enter CONTROL+C to stop");  
        Thread t1 = new Thread1();  
        Thread t2 = new Thread2();  
    }  
}
```

Lab Program 10:

Write a program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a NumberFormatException. If Num2 were Zero, the program would throw an ArithmeticException. Display the exception in a message dialog box.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class SwingDemo{
    SwingDemo(){
        // create jframe container
        JFrame jfrm = new JFrame("Divider App");
        jfrm.setSize(275, 150);
        jfrm.setLayout(new FlowLayout());
        // to terminate on close
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        // text label
        JLabel jlab = new JLabel("Enter the divider and divident:");

        // add text field for both numbers
        JTextField ajtf = new JTextField(8);
        JTextField bjtf = new JTextField(8);

        // calc button
        JButton button = new JButton("Calculate");

        // labels
        JLabel err = new JLabel();
        JLabel alab = new JLabel();
        JLabel blab = new JLabel();
        JLabel anslab = new JLabel();

        // add in order
        jfrm.add(err); // to display error
        jfrm.add(jlab);
        jfrm.add(ajtf);
        jfrm.add(bjtf);
        jfrm.add(button);
        jfrm.add(alab);
        jfrm.add(blab);
        jfrm.add(anslab);

        ActionListener l = new ActionListener() {
            public void actionPerformed(ActionEvent evt) {
                System.out.println("Action event from a text field");
            }
        }
```

```
};

ajtf.addActionListener(l);
bjtf.addActionListener(l);

button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        try{
            int a = Integer.parseInt(ajtf.getText());
            int b = Integer.parseInt(bjtf.getText());
            int ans = a/b;

            alab.setText("\nA = " + a);
            blab.setText("\nB = " + b);
            anslab.setText("\nAns = " + ans);
        }
        catch(NumberFormatException e){
            alab.setText("");
            blab.setText("");
            anslab.setText("");
            err.setText("Enter Only Integers!");
        }
        catch(ArithmaticException e){
            alab.setText("");
            blab.setText("");
            anslab.setText("");
            err.setText("B should be NON zero!");
        }
    }
});

// display frame
jfrm.setVisible(true);
}

public static void main(String args[]){
    // create frame on event dispatching thread
    SwingUtilities.invokeLater(new Runnable(){
        public void run(){
            new SwingDemo();
        }
    });
}
```

OUTPUT:

The screenshot shows the "Divider App" interface. At the top, there are three colored circles (red, yellow, green). The title "Divider App" is centered above a text input field. Below the input field, the text "Enter the divider and divident:" is displayed. Two input boxes contain the values "20" and "10". A blue-outlined button labeled "Calculate" is visible. To its right, the calculated result is shown as $A = 20 \ B = 10 \ Ans = 2$.

The screenshot shows the "Divider App" interface. At the top, there are three colored circles (red, yellow, green). The title "Divider App" is centered above a text input field. Below the input field, the text "Enter the divider and divident:" is displayed. Two input boxes contain the values "2" and "10". A blue-outlined button labeled "Calculate" is visible. To its right, the calculated result is shown as $A = 2 \ B = 10 \ Ans = 0$.

The screenshot shows the "Divider App" interface. At the top, there are three colored circles (red, yellow, green). The title "Divider App" is centered above a text input field. Below the input field, the text "B should be NON zero!" is displayed in bold. The text "Enter the divider and divident:" is also present. Two input boxes contain the values "9" and "0". A blue-outlined button labeled "Calculate" is visible.

WRITEUP:

(1BM19CS158) LAB-10

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
class SwingDemo{
    SwingDemo(){
        //create JFrame container
        JFrame jfrm = new JFrame("Divider App");
        jfrm.setSize(255, 150);
        jfrm.setLayout(new FlowLayout());
        //to terminate on close
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        //text label
        JLabel jlab = new JLabel("Enter the divisor and dividend:");
        //add textfield for both numbers
        JTextField astf = new JTextField(8);
        JTextField btf = new JTextField(8);
        //calc button
        JButton button = new JButton("Calculate");
        //Labels
        JLabel exr = new JLabel();
        JLabel alab = new JLabel();
        JLabel blab = new JLabel();
        JLabel anslab = new JLabel();
```

(1BM19CS158)

```
// add in order
jfrm.add (err); // to display error
jfrm.add (jlab);
jfrm.add (ajtf);
jfrm.add (bjtf);
jfrm.add (button);
jfrm.add (alab);
jfrm.add (blab);
jfrm.add (anslab);
```

ActionListener l = new ActionListener () {

```
public void actionPerformed (ActionEvent evt) {
```

```
System.out.println ("Action event from a textfield");
```

```
}
```

```
ajtf.addActionListener (l);
```

```
bjtf.addActionListener (l);
```

```
button.addActionListener (new ActionListener ()) {
```

```
public void actionPerformed (ActionEvent evt) {
```

```
try {
```

```
int a = Integer.parseInt (ajtf.getText ());
```

```
int b = Integer.parseInt (bjtf.getText ());
```

```
int ans = a+b;
```

```
alab.setText ("\nA = " + a);
```

```
blab.setText ("\nB = " + b);
```

```
anslab.setText ("\nAns = " + ans);
```

```
}
```

```
catch (ArithmaticException e) {
```

```
alab.setText ("");
```

```
(1BM19CS158)
    blab.setText("4");
    anslab.setText("1");
    ecr.setText("B should be NON zero!");
}
}
);
// display frame
ifrm.setVisible(true);

public static void main(String args[])
{
    // create frame on event dispatching thread
    SwingUtilities.invokeLater(new Runnable()
    {
        public void run()
        {
            new SwingDemo();
        }
    });
}
}.

```