Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



### PRACTICAL - 8

**Aim:** - Write a program to design student registration form using AWT components.

#### Code: -

```
import java.awt.*;
class Registration extends Frame{
    Registration() {
        Label name = new Label("Name : ");
        Label enrollno = new Label ("Enrollment No : ");
        Label email = new Label ("Email: ");
        Label gender = new Label("Gender: ");
        Label dob = new Label("DOB : ");
        CheckboxGroup cgender = new CheckboxGroup();
        Checkbox male = new Checkbox("Male", false);
        Checkbox female = new Checkbox("Female", false);
        TextField tfname = new TextField();
        TextField tfenrollno = new TextField();
        TextField tfemail = new TextField();
        TextField tfdob = new TextField();
        Button submit = new Button("Submit");
        add(name);
        add(enrollno);
        add(email);
        add (gender);
        add (male);
        add(female);
        add(tfname);
        add(tfenrollno);
        add(tfemail);
```

Subject Name: OOPJ Subject-Code: 203105334

B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
add(tfdob);
    add(submit);
    add (dob);
    name.setBounds(15, 30, 100, 20);
    tfname.setBounds(120, 30, 250, 20);
    enrollno.setBounds(15, 60, 100, 25);
    tfenrollno.setBounds(120, 60, 250, 20);
    email.setBounds(15, 90, 100, 20);
    tfemail.setBounds(120, 90, 250, 20);
    dob.setBounds(15, 120, 100, 20);
    tfdob.setBounds(120, 120, 250, 20);
    gender.setBounds(15, 150, 100, 20);
    male.setBounds(120, 150, 250, 20);
    female.setBounds(120, 170, 250, 20);
    submit.setBounds(30, 250, 200, 30);
    setTitle("Registration Form");
    setSize(460,390);
    setLayout(null);
    setVisible(true);
public static void main(String[] args) {
    new Registration();
```

Name: - Ashishranjan Prasad Enrolment no.: - 190303105021

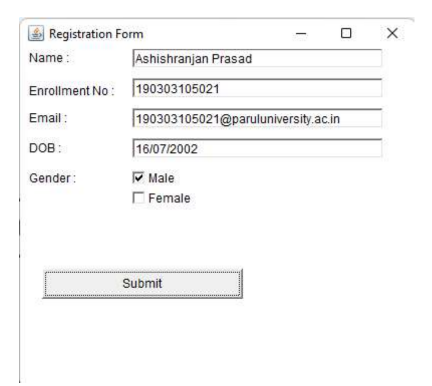
}



Faculty of Engineering & Technology
Subject Name: OOPJ

Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

# Output: -



Subject-Code: 203105334

B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



## PRACTICAL - 8.1

**Aim:** - Write a Java Program for Calculator Operations Using AWT Controls & appropriate layout manager.

```
Code: -
import java.awt.*;
import java.awt.event.*;
class MyCalc extends WindowAdapter implements ActionListener{
  Frame f;
Label 11;
Button b1, b2, b3, b4, b5, b6, b7, b8, b9, b0;
Button badd, bsub, bmult, bdiv, bmod, bcalc, bclr, bpts, bneg, bback;
double xd;
double num1, num2, check;
MyCalc() {
    f= new Frame("MY CALCULATOR");
    11=new Label();
    11.setBackground(Color.LIGHT GRAY);
    11.setBounds(50,50,260,60);
    b1=new Button("1");
    b1.setBounds(50,340,50,50);
    b2=new Button("2");
    b2.setBounds(120,340,50,50);
    b3=new Button("3");
    b3.setBounds(190,340,50,50);
    b4=new Button("4");
    b4.setBounds(50, 270, 50, 50);
    b5=new Button("5");
```

Name: - Ashishranjan Prasad Enrolment no.: - 190303105021

b5.setBounds(120,270,50,50);

Parul<sup>™</sup> University

Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

```
b6=new Button("6");
b6.setBounds(190,270,50,50);
b7=new Button("7");
b7.setBounds(50,200,50,50);
b8=new Button("8");
b8.setBounds(120,200,50,50);
b9=new Button("9");
b9.setBounds(190,200,50,50);
b0=new Button("0");
b0.setBounds(120,410,50,50);
bneq=new Button ("+/-");
bneq.setBounds(50,410,50,50);
bpts=new Button(".");
bpts.setBounds(190,410,50,50);
bback=new Button("back");
bback.setBounds(120,130,50,50);
badd=new Button("+");
badd.setBounds(260,340,50,50);
bsub=new Button("-");
bsub.setBounds(260,270,50,50);
bmult=new Button("*");
bmult.setBounds(260,200,50,50);
bdiv=new Button("/");
bdiv.setBounds(260,130,50,50);
bmod=new Button("%");
bmod.setBounds(190,130,50,50);
bcalc=new Button("=");
bcalc.setBounds(245,410,65,50);
```



Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

```
bclr=new Button("CE");
bclr.setBounds(50,130,65,50);
bl.addActionListener(this);
b2.addActionListener(this);
b3.addActionListener(this);
b4.addActionListener(this);
b5.addActionListener(this);
b6.addActionListener(this);
b7.addActionListener(this);
b8.addActionListener(this);
b9.addActionListener(this);
b0.addActionListener(this);
bpts.addActionListener(this);
bneq.addActionListener(this);
bback.addActionListener(this);
badd.addActionListener(this);
bsub.addActionListener(this);
bmult.addActionListener(this);
bdiv.addActionListener(this);
bmod.addActionListener(this);
bcalc.addActionListener(this);
bclr.addActionListener(this);
f.addWindowListener(this);
//ADDING TO FRAME
f.add(11);
```

Subject Name: OOPJ

Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

```
f.add(b1); f.add(b2); f.add(b3); f.add(b4); f.add(b5); f.ad
d(b6); f.add(b7); f.add(b8); f.add(b9); f.add(b0);
    f.add(badd); f.add(bsub); f.add(bmod); f.add(bmult); f.add
(bdiv); f.add(bmod);f.add(bcalc);
    f.add(bclr); f.add(bpts); f.add(bneg); f.add(bback);
    f.setSize(360,500);
    f.setLayout(null);
    f.setVisible(true);
    }
                         //FOR CLOSING THE WINDOW
    public void windowClosing(WindowEvent e) {
    f.dispose();
    }
    public void actionPerformed(ActionEvent e) {
    String z, zt;
                              //NUMBER BUTTON
    if (e.getSource() ==b1) {
    zt=l1.getText();
    z = zt + "1";
    11.setText(z);
    if (e.getSource() ==b2) {
    zt=l1.getText();
    z = zt + "2";
    11.setText(z);
```

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
if (e.getSource() ==b3) {
zt=l1.getText();
z = zt + "3";
11.setText(z);
}
if (e.getSource() ==b4) {
zt=l1.getText();
z = zt + "4";
11.setText(z);
if (e.getSource() == b5) {
zt=l1.getText();
z=zt+"5";
11.setText(z);
}
if (e.getSource() == b6) {
zt=l1.getText();
z=zt+"6";
11.setText(z);
}
if (e.getSource() ==b7) {
zt=l1.getText();
z = zt + "7";
11.setText(z);
if(e.getSource() == b8) {
zt=l1.getText();
z = zt + "8";
```

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
11.setText(z);
}
if (e.getSource() ==b9) {
zt=l1.getText();
z = zt + "9";
11.setText(z);
}
if (e.getSource() ==b0) {
zt=l1.getText();
z = zt + "0";
11.setText(z);
}
if(e.getSource() == bpts) {    //ADD DECIMAL PTS
zt=l1.getText();
z=zt+".";
11.setText(z);
}
if(e.getSource() == bneg) { //FOR NEGATIVE
zt=l1.getText();
z = " - " + z t;
11.setText(z);
}
if(e.getSource() == bback) { // FOR BACKSPACE
zt=l1.getText();
try{
    z=zt.substring(0, zt.length()-1);
    }catch (StringIndexOutOfBoundsException f) { return; }
```

```
Faculty of Engineering & Technology
                                                                 Subject Name: OOPJ
                                                             Subject-Code: 203105334
                                                            B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester
    11.setText(z);
     }
                        //AIRTHMETIC BUTTON
    if (e.getSource() == badd) {
                                                            //FOR ADDITIO
Ν
    try{
         num1=Double.parseDouble(11.getText());
          }catch (NumberFormatException f) {
         11.setText("Invalid Format");
         return;
          }
    z="";
    11.setText(z);
    check=1;
     }
    if (e.getSource() == bsub) {
                                                           //FOR SUBTRACT
ION
    try{
         num1=Double.parseDouble(11.getText());
          }catch (NumberFormatException f) {
         11.setText("Invalid Format");
         return;
          }
    z="";
    11.setText(z);
    check=2;
     }
                                                           //FOR MULTIPLI
    if (e.getSource() == bmult) {
CATION
    try{
Name: - Ashishranjan Prasad
```

32 | Page

Enrolment no.: - 190303105021

Subject Name: OOPJ Subject-Code: 203105334

B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
num1=Double.parseDouble(11.getText());
        }catch (NumberFormatException f) {
        11.setText("Invalid Format");
        return;
    z="";
    11.setText(z);
    check=3;
    }
    if (e.getSource() ==bdiv) {
                                                  //FOR DIVISION
    try{
        num1=Double.parseDouble(11.getText());
        }catch (NumberFormatException f) {
        11.setText("Invalid Format");
        return;
    z="";
    11.setText(z);
    check=4;
    if (e.getSource() == bmod) {
                                                 //FOR MOD/REMAIN
DER
    try{
        num1=Double.parseDouble(11.getText());
        }catch (NumberFormatException f) {
        11.setText("Invalid Format");
        return;
    z="";
```

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
11.setText(z);
check=5;
                          //RESULT BUTTON
if (e.getSource() == bcalc) {
try{
    num2=Double.parseDouble(11.getText());
    }catch(Exception f) {
    11.setText("ENTER NUMBER FIRST ");
    return;
    }
if(check==1)
    xd = num1 + num2;
if(check==2)
    xd = num1 - num2;
if(check==3)
    xd = num1 * num2;
if(check==4)
    xd = num1/num2;
if(check==5)
    xd =num1%num2;
11.setText(String.valueOf(xd));
} //FOR CLEARING THE LABEL and Memory
if(e.getSource() == bclr) {
num1=0;
num2=0;
check=0;
xd=0;
z="";
```

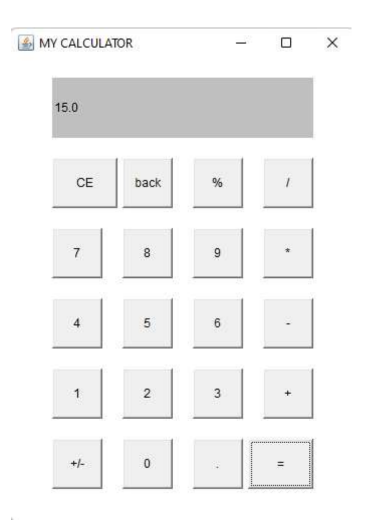
Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

```
Parul™
University
```

```
11.setText(z);
}

//MAIN METHOD where objects of MyCalc is instantaiated
public static void main(String args[]){
    new MyCalc();
}
```

# Output: -



Faculty of Engineering & Technology
Subject Name: OOPJ

Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

## PRACTICAL - 9

**Aim:** - Write a program to demonstrate array index out of bounds exception.

#### Code: -

```
public class fact {
    public static void main(String[] a) {
        int number;
        number = Integer.parseInt(a[0]);
        int n = 1;
        for (int i = 1; i <= number; i++) {
            n = n * i;
        }
        System.out.println("The factorial of " + number + " is " + n);
        }
}</pre>
```

## Output: -

```
PS D:\5th Semester\00PJ\Lab> javac fact.java
PS D:\5th Semester\00PJ\Lab> java fact
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: Index 0 out of bounds for length 0
at fact.main(fact.java:5)
```

Subject Name: OOP3 Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



## PRACTICAL - 9.1

**Aim:** - Create an interface Account with two methods deposit and withdraw. Create class Savings Account which implements the interface. Write a custom Exception handler for Savings Account to handle the scenarios when withdrawn amount is larger than the balance in the account.

#### Code: -

```
interface Account {
    void deposit(int amount);
    void withdraw(int amount) throws InsufficientFundsExceptio
n;
class SavingAccount implements Account {
    int Balance = 3000;
    public void deposit(int amount) {
        Balance = Balance + amount;
        System.out.println("Balance after deposit is: " + Bal
ance);
    }
    public void withdraw(int amount) throws InsufficientFundsE
xception {
        if (amount > Balance) {
            throw new InsufficientFundsException("Insufficient
 Funds");
        } else {
            Balance = Balance - amount;
            System.out.println("Balance after deposit is: " +
 Balance);
        }
    }
class InsufficientFundsException extends Exception {
```

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

```
Parul University
```

```
public InsufficientFundsException(String msg) {
        super(msg);
   }
}

public class practical_9_1 {
    public static void main(String[] args) throws Insufficient
FundsException {
        SavingAccount sA = new SavingAccount();
        sA.deposit(5000);
        sA.withdraw(3000);
        sA.withdraw(6000);
    }
}
```

## Output: -

```
Balance after deposit is : 8000
Balance after deposit is : 5000
Exception in thread "main" InsufficientFundsException: Insufficient Funds
at SavingAccount.withdraw(practical_9_1.java:13)
at practical_9_1.main(practical_9_1.java:30)
```

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



## PRACTICAL - 10

**Aim: -** Write a program to demonstrate class object locking using method level Synchronization.

#### Code: -

```
public class practical 10 implements Runnable{
    public void run(){
        Lock();
    public void Lock() {
        System.out.println(Thread.currentThread().getName());
        synchronized(this) {
            System.out.println("in block " + Thread.currentThr
ead().getName());
            System.out.println("in block " + Thread.currentThr
ead().getName() + " end");
        }
    public static void main(String[] args) {
        practical 10 p = new practical 10();
        Thread t1 = new Thread(p);
        Thread t2 = new Thread(p);
        practical 10 p1 = new practical 10();
        Thread t3 = new Thread(p1);
        t1.setName("t1");
        t2.setName("t2");
        t3.setName("t3");
        t1.start();
        t2.start();
        t3.start();
```

Parul™ University

Faculty of Engineering & Technology Subject Name: OOPJ Subject-Code: 203105334

B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

# Output: -

}

t1
t2
t3
in block t1
in block t3
in block t1 end
in block t3 end
in block t2
in block t2 end

Subject Name: OOPJ Subject-Code: 203105334 B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



## PRACTICAL - 10.1

**Aim: -** Write a program that executes two threads. One thread will print the even numbers and another thread will print odd numbers from 1 to 50.

#### Code: -

```
public class practical 10 1 {
    int counter = 1;
    static int N;
    public void odd() {
        synchronized (this) {
            while (counter < N) {
                 while (counter % 2 == 0) {
                     try {
                         wait();
                     } catch (InterruptedException e) {
                         e.printStackTrace();
                     }
                 }
                 System.out.println(counter + " " + "odd");
                 counter++;
                 notify();
             }
        }
    public void even() {
        synchronized (this) {
            while (counter < N) {
                 while (counter % 2 == 1) {
                     try {
```

Subject Name: OOPJ Subject-Code: 203105334

B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester



```
wait();
                 } catch (InterruptedException e) {
                     e.printStackTrace();
                 }
            System.out.println(counter + " " + "even");
            counter++;
            notify();
        }
    }
public static void main(String[] args) {
    practical 10 1 oE = new practical 10 1();
    N = 50;
    Thread t1 = new Thread(new Runnable() {
        @Override
        public void run() {
            oE.odd();
        }
    });
    Thread t2 = new Thread(new Runnable() {
        @Override
        public void run() {
            oE.even();
        }
    });
    t1.start();
    t2.start();
```

Parul™ University

Faculty of Engineering & Technology
Subject Name: OOPJ

Subject Name: OOF3
Subject-Code: 203105334
B.Tech 3<sup>rd</sup> Year 5<sup>th</sup> Semester

# Output: -

}

```
1 odd
2 even
3 odd
4 even
5 odd
6 even
7 odd
8 even
9 odd
10 even
11 odd
12 even
13 odd
14 even
15 odd
16 even
17 odd
18 even
19 odd
20 even
21 odd
22 even
23 odd
39 odd
40 even
41 odd
42 even
43 odd
44 even
45 odd
46 even
47 odd
48 even
49 odd
50 even
```

Name: - Ashishranjan Prasad Enrolment no.: - 190303105021

43 | Page