

NATIONAL INSTITUTE OF TECHNOLOGY

WARANGAL – 506 004
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
II B.Tech., II Semester
OOPS Lab Assignment

OOPS lab assignment – 04

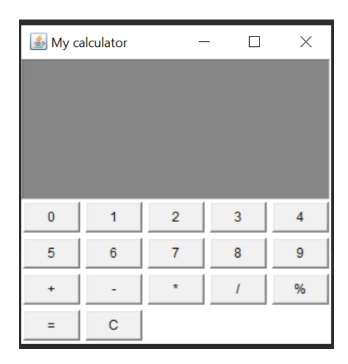
1. Write a java program to implement a simple calculator having buttons for individual operations like +,-,*,/,% and one reset button and along with these button one Text Filed at the top of GUI to show the result. Arrange the buttons in the Grid layout. Handle the possible exceptions like divisible by zero.

```
import java.awt.*;
import java.awt.event.*;
public class calculator implements ActionListener
  int c,n;
  String s1,s2,s3,s4,s5;
  Frame f;
  Button b1,b2,b3,b4,b5,b6,b7,b8,b9,b10,b11,b12,b13,b14,b15,b16,b17;
  Panel p;
  TextField tf;
  GridLayout g;
  calculator()
    f = new Frame("My calculator");
    f.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e) {
         System.exit(0);
    p = new Panel();
    f.setLayout(new GridLayout(2,1));
    b1 = new Button("0");
    b1.addActionListener(this);
    b2 = new Button("1");
    b2.addActionListener(this);
    b3 = new Button("2");
    b3.addActionListener(this);
    b4 = new Button("3");
    b4.addActionListener(this);
    b5 = new Button("4");
    b5.addActionListener(this);
    b6 = new Button("5");
    b6.addActionListener(this);
    b7 = new Button("6");
    b7.addActionListener(this);
    b8 = new Button("7");
    b8.addActionListener(this);
    b9 = new Button("8");
    b9.addActionListener(this);
    b10 = new Button("9");
```

```
b10.addActionListener(this);
  b11 = new Button("+");
  b11.addActionListener(this);
  b12 = new Button("-");
  b12.addActionListener(this);
  b13 = new Button("*");
  b13.addActionListener(this);
  b14 = new Button("/");
  b14.addActionListener(this);
  b15 = new Button("%");
  b15.addActionListener(this);
  b16 = new Button("=");
  b16.addActionListener(this);
  b17 = new Button("C");
  b17.addActionListener(this);
  tf = new TextField(20);
  f.add(tf);
  g = new GridLayout(4,4,5,5);
  p.setLayout(g);
  p.add(b1);p.add(b2);p.add(b3);p.add(b4);p.add(b5);p.add(b6);p.add(b7);p.add(b8);p.add(b9);
  p.add(b10);p.add(b11);p.add(b12);p.add(b13);p.add(b14);p.add(b15);p.add(b16);p.add(b17);
  tf.setBackground(Color.gray);
  f.add(p);
  f.setSize(300,300);
  f.setVisible(true);
public void actionPerformed(ActionEvent e)
  if(e.getSource()==b1)
    s3 = tf.getText();
    s4 = "0";
    s5 = s3 + s4;
    tf.setText(s5);
  if(e.getSource()==b2)
    s3 = tf.getText();
    s4 = "1";
    s5 = s3 + s4;
    tf.setText(s5);
  if(e.getSource()==b3)
    s3 = tf.getText();
    s4 = "2";
    s5 = s3 + s4;
    tf.setText(s5);
  }if(e.getSource()==b4)
  s3 = tf.getText();
  s4 = "3";
  s5 = s3 + s4;
  tf.setText(s5);
  if(e.getSource()==b5)
    s3 = tf.getText();
    s4 = "4";
    s5 = s3 + s4;
    tf.setText(s5);
```

```
if(e.getSource()==b6)
  s3 = tf.getText();
  s4 = "5";
  s5 = s3 + s4;
  tf.setText(s5);
if(e.getSource()==b7)
  s3 = tf.getText();
  s4 = "6";
  s5 = s3 + s4;
  tf.setText(s5);
if(e.getSource()==b8)
  s3 = tf.getText();
  s4 = "7";
  s5 = s3 + s4;
  tf.setText(s5);
if(e.getSource()==b9)
  s3 = tf.getText();
  s4 = "8";
  s5 = s3 + s4;
  tf.setText(s5);
if(e.getSource()==b10)
  s3 = tf.getText();
  s4 = "9":
  s5 = s3 + s4;
  tf.setText(s5);
if(e.getSource()==b11)
  s1 = tf.getText();
  tf.setText("");
  c=1;
if(e.getSource()==b12)
  s1 = tf.getText();
  tf.setText("");
  c=2;
if(e.getSource()==b13)
  s1 = tf.getText();
  tf.setText("");
  c=3;
if(e.getSource()==b14)
  s1 = tf.getText();
  tf.setText("");
  c=4;
```

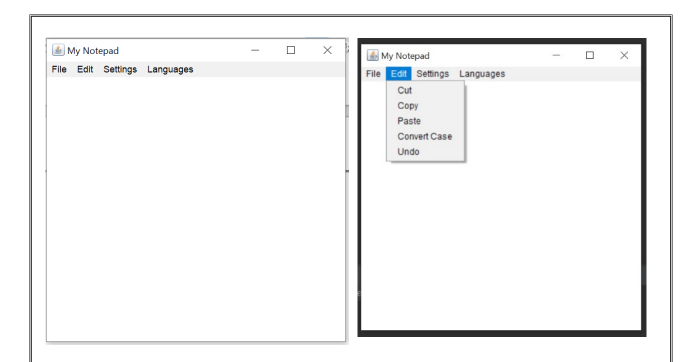
```
if(e.getSource()==b15)
    s1 = tf.getText();
    tf.setText("");
    c=5;
  if(e.getSource()==b16)
    s2 = tf.getText();
    if(c==1)
       n = Integer.parseInt(s1)+Integer.parseInt(s2);
       tf.setText(String.valueOf(n));
    else
    if(c==2)
       n = Integer.parseInt(s1)-Integer.parseInt(s2);
       tf.setText(String.valueOf(n));
    else
    if(c==3)
       n = Integer.parseInt(s1)*Integer.parseInt(s2);
       tf.setText(String.valueOf(n));
    if(c==4)
       try
          int p=Integer.parseInt(s2);
          if(p!=0)
            n = Integer.parseInt(s1)/Integer.parseInt(s2);
            tf.setText(String.valueOf(n));
          else
            tf.setText("infinite");
       catch(Exception i){}
    if(c==5)
       n = Integer.parseInt(s1)%Integer.parseInt(s2);
       tf.setText(String.valueOf(n));
  if(e.getSource()==b17)
    tf.setText("");
public static void main(String[] abc)
  new calculator();
```



2. Write a java program to implement a simple notepad with the following specifications. In the menu bar add 4 menu items like File, Edit, Settings, and Languages. File should contain the items like New, Open, Save, Delete, Rename and print. Edit should contain cut, copy, paste, convert case and undo. In settings add import, change background and apply theme. In languages add c, cpp, java, python, Go, Ruby, PHP, JavaScript. (Note: No need to add any actionlistener to any component). Just implement basic user interface.)

```
import java.awt.*;
import java.awt.event.*;
class question2
    Frame f= new Frame("My Notepad");
    f.addWindowListener(new WindowAdapter(){
      public void windowClosing(WindowEvent e) {
         System.exit(0);
    });
    MenuBar mb=new MenuBar();
    Menu file=new Menu("File");
    Menu edit=new Menu("Edit");
    Menu settings=new Menu("Settings");
    Menu languages=new Menu("Languages");
    MenuItem i1=new MenuItem("New");
    MenuItem i2=new MenuItem("Open");
    MenuItem i3=new MenuItem("Save");
    MenuItem i4=new MenuItem("Delete");
    MenuItem i5=new MenuItem("Rename");
    MenuItem i6=new MenuItem("Print");
    file.add(i1);
    file.add(i2);
    file.add(i3);
    file.add(i4);
```

```
file.add(i5);
  file.add(i6);
  MenuItem i7=new MenuItem("Cut");
  MenuItem i8=new MenuItem("Copy");
  MenuItem i9=new MenuItem("Paste");
  MenuItem i10=new MenuItem("Convert Case");
  MenuItem i11=new MenuItem("Undo");
  edit.add(i7);
  edit.add(i8);
  edit.add(i9);
  edit.add(i10);
  edit.add(i11);
  MenuItem i12=new MenuItem("Add Import");
  MenuItem i13=new MenuItem("Change Background");
  MenuItem i14=new MenuItem("Apply Theme");
  settings.add(i12);
  settings.add(i13);
  settings.add(i14);
  MenuItem i15=new MenuItem("C");
  MenuItem i16=new MenuItem("CPP");
  MenuItem i17=new MenuItem("JAVA");
  MenuItem i18=new MenuItem("PYTHON");
  MenuItem i19=new MenuItem("GO");
  MenuItem i20=new MenuItem("RUBY");
  MenuItem i21=new MenuItem("PHP");
  MenuItem i22=new MenuItem("JavaScript");
  languages.add(i15);
  languages.add(i16);
  languages.add(i17);
  languages.add(i18);
  languages.add(i19);
  languages.add(i20);
  languages.add(i21);
  languages.add(i22);
  mb.add(file);
  mb.add(edit);
  mb.add(settings);
  mb.add(languages);
  f.setMenuBar(mb):
  f.setSize(400,400);
  f.setLayout(null);
  f.setVisible(true);
public static void main(String args[])
  new question2();
```



3. Write a java program to implement a Registration form with the requirements that the components like username, password, confirm password, Email, Branch (Branch is Choice), and some info about yourself (Means Text Area). And one button. Now, up on clicking the button you should compare the data in password and confirm password if both doesn't match then clear both Text Fields data.

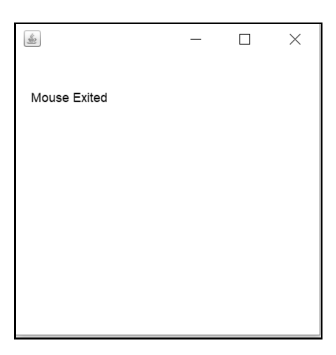
```
import java.awt.*;
import java.awt.event.*;
public class question3 implements ActionListener{
  Frame f:
  TextField cpass,pass,username,email;
  TextArea info;
  Choice branch;
  Label fl;
  String s1,s2;
    f = new Frame("RegisterForm");
    f.addWindowListener(new WindowAdapter(){
      public void windowClosing(WindowEvent e) {
         System.exit(0);
    });
    Label userL = new Label("UserName
    userL.setBounds(20,30,60,30);
    Label passL = new Label("Password ");
    passL.setBounds(20,60,60,30);
    Label cpassL = new Label("Confirm Password");
    cpassL.setBounds(20,100,100,30);
    Label emailL = new Label("Email
    emailL.setBounds(20,140,60,30);
```

```
Label branchL = new Label("Branch
  branchL.setBounds(20,180,60,30);
  Label infoL = new Label("Info
  infoL.setBounds(20,220,60,30);
  username = new TextField(10);
  username.setBounds(120,30,140,20);
  pass = new TextField(10);
  pass.setBounds(120,60,140,30);
  cpass = new TextField(10);
  cpass.setBounds(120,100,140,30);
  email = new TextField(10);
  email.setBounds(120,140,140,30);
  branch = new Choice();
  branch.addItem("CSE");
  branch.addItem("ECE");
  branch.addItem("EEE");
  branch.setBounds(120,180,140,30);
  info = new TextArea();
  info.setBounds(120,220,200,200);
  f.setLayout(null);
  f.add(userL);f.add(username);
  f.add(passL);f.add(pass);
  f.add(cpassL);f.add(cpass);
  f.add(emailL);f.add(email);
  f.add(branchL);f.add(branch);
  f.add(infoL);f.add(info);
  Button b=new Button("submit");
  b.setBounds(140,430,100,50);
  b.addActionListener(this);
  fl=new Label();
  fl.setBounds(40,500,300,30);
  f.add(b);
  f.add(fl);
  f.setSize(500,600);
  f.setBackground(Color.gray);
  f.setVisible(true);
public void actionPerformed(ActionEvent e)
  s1=pass.getText();
  s2=cpass.getText();
  if (s1.equals(s2))
    fl.setText("Your form is filled");
    username.setText("");
    email.setText("");
    cpass.setText("");
    pass.setText("");
    info.setText("");
  else
    fl.setText("passwords do not match - renter");
    pass.setText("");
    cpass.setText("");
```

```
public static void main(String args[])
   question3 reg = new question3();
after submit the fields are erased and "form is filled" is given as output
otherwise "passwords don't match" if different passwords are entered
           RegisterForm
                            deepak
            UserName
                            1234
            Password
            Confirm Password 1234
                            xyz@mail.com
            Email
                            CSE
            Branch
                            hello world
            Info
                                    submit
4. Write a java program to illustrate all mouse events which are available in MOuseListener
interface.
import java.awt.*;
import java.awt.event.*;
public class question4 implements MouseListener{
 Frame f;
  Label l;
 question4(){
   f=new Frame();
```

f.setName("mouse events");
f.addMouseListener(this);

```
l=new Label();
    l.setBounds(20,50,100,40);
    f.add(l);
    f.setSize(300,300);
    f.setLayout(null);
    f.setVisible(true);
 public void mouseClicked(MouseEvent e) {
    l.setText("Mouse Clicked");
  public void mouseEntered(MouseEvent e) {
    l.setText("Mouse Entered");
 public void mouseExited(MouseEvent e) {
    l.setText("Mouse Exited");
 public void mousePressed(MouseEvent e) {
    l.setText("Mouse Pressed");
 public void mouseReleased(MouseEvent e) {
    l.setText("Mouse Released");
 public static void main(String[] args) {
    new question4();
output when mouse leaves the window:-
```

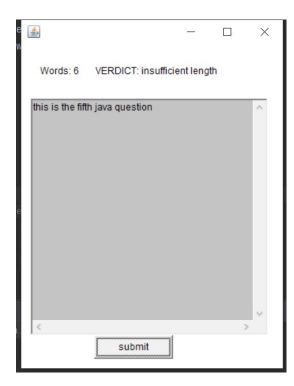


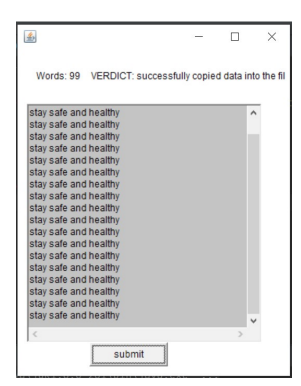
5. Write a java program to implement the following. Create a frame and add a TextArea, label, Button inside it. Now, Create a file called Biodata. Now, after clicking the button the data which we typed inside the testarea should be saved inside the file and the constraint is that the Minimum number of words in TextArea should be 30, if this constraint is not followed then after clicking the button the label should be set to "Minimum number of words should be 30". If constraint is followed properly the label should be set to "successfully copied data into the file".

```
import java.awt.*;
import java.awt.event.*;
import java.io.*;
class question5 implements ActionListener{
  Frame f:
  TextArea ta;
  Label 11,12;
  Button b;
  String s;
  question5()
     f=new Frame();
     f.addWindowListener(new WindowAdapter(){
       public void windowClosing(WindowEvent e) {
         System.exit(0);
    });
     ta=new TextArea();
    l1=new Label();
    l2=new Label();
    b=new Button("submit");
    b.addActionListener(this);
    ta.setBackground(Color.LIGHT GRAY);
    11.setBounds(30,50,60,30);
    l2.setBounds(100,50,250,30);
    ta.setBounds(20,100,300,300);
    b.setBounds(100,400,100,30);
     f.add(l1);
     f.add(12);
     f.add(ta);
    f.add(b);
    f.setLayout(null);
     f.setSize(400,450);
     f.setVisible(true);
  public void actionPerformed(ActionEvent e){
     String s=ta.getText();
     String words[]=s.split("\\s");
    l1.setText("Words: "+words.length);
    if (words.length<30)</pre>
       12.setText("VERDICT: insufficient length");
       return;
     else
       try (PrintWriter out = new PrintWriter("biodata.txt")) {
         out.println(s);
       catch (Exception ex)
```

```
System.out.println(ex);
}
l2.setText("VERDICT: successfully copied data into the file");
}

public static void main(String args[])
{
    new question5();
}
```





6. Write a program in Java to design a banner where a number of smiling colorful faces will be displayed and once you click on those faces some writings about those faces will be scrolled around the screen.

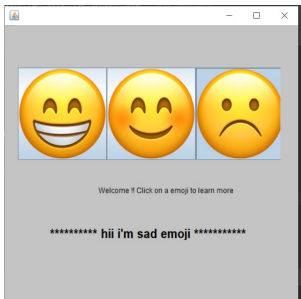
```
import javafx.geometry.Pos;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import static javafx.geometry.Pos.*;

public class ques6 implements Runnable,ActionListener {
   String str = "Happy to see you ";
   Label msg,tf;
   JButton b1,b2,b3;
```

```
Thread t;
  Frame frame = new Frame();
  Font myFont = new Font("Segoe UI", Font.BOLD, 20);
  tf=new Label("Welcome!! Click on a emoji to learn more");
  tf.setAlignment(Label.CENTER);
  tf.setBounds(30,50,500,500);
  t = new Thread(this);
  b1 = new JButton("", new ImageIcon("C:\\Users\\Deepak\\Desktop\\smile.png"));
  b2 = new JButton("", new ImageIcon("C:\\Users\\Deepak\\Desktop\\blush.png"));
  b3 = new JButton("", new ImageIcon("C:\\Users\\Deepak\\Desktop\\sad.png"));
  msg = new Label("");
  b1.setBounds(30, 100, 150, 150);
  b2.setBounds(180, 100, 150, 150);
  b3.setBounds(330, 100, 150, 150);
  msg.setBounds(0, 360, 500, 20);
  msg.setAlignment(Label.CENTER);
  msg.setFont(myFont);
  b1.addActionListener(this);
  b2.addActionListener(this);
  b3.addActionListener(this);
  frame.add(b1);
  frame.add(b2);
  frame.add(b3);
  frame.add(msg);
  frame.add(tf);
  frame.setSize(500, 500);
  frame.setBackground(Color.lightGray);
  frame.setLayout(null);
  frame.setVisible(true);
public void run () {
  char ch;
  for(;;) {
    try {
       Thread.sleep(250);
       ch = str.charAt(0);
       str = str.substring(1, str.length());
       str = str + ch;
       msg.setText(str);
    catch(InterruptedException e) {}
}
public void actionPerformed(ActionEvent e) {
  if (e.getSource()==b1)
    str="****** hii i'm laughing emoji ********;
  else if (e.getSource()==b2)
    str="****** hii i'm blushing emoji ********;
    str="****** hii i'm sad emoji ********;
  t.run();
public static void main(String[] args) {
```

```
new ques6();
}
output:- after clicking first emoji
```





7. Write a program in Java to design an attractive homepage from the coming IPL 2021. Your links on the homepage should contain the necessary information regarding the tournament. Note that correct information regarding the tournament are not required. You can consider synthetic information whenever needed.

```
import java.awt.*;
import java.awt.image.BufferedImage;
import java.io.IOException;
import javax.imageio.ImageIO;
import javax.swing.*;

public class ques7 extends JFrame{

    JPanel p,q;
    BufferedImage bi;
    Label l;

public ques7(){
    setName("IPL2020");
    MenuBar mb=new MenuBar();

    Menu file=new Menu("About IPL");
```

```
MenuItem nw=new MenuItem("BCCI");
MenuItem op=new MenuItem("Sponsors");
MenuItem sv=new MenuItem("Establishment");
MenuItem dl=new MenuItem("Ambassadors");
file.add(nw);
file.add(op);
file.add(sv);
file.add(dl);
mb.add(file);
Menu edit = new Menu("MATCHES");
MenuItem ct = new MenuItem("History");
MenuItem cp = new MenuItem("Current");
MenuItem ps = new MenuItem("Upcoming");
MenuItem cc = new MenuItem("Schedule");
edit.add(ct);
edit.add(cp);
edit.add(ps);
edit.add(cc);
mb.add(edit);
Menu set = new Menu("Highlights");
MenuItem imp = new MenuItem("ScoreBoard");
MenuItem chb = new MenuItem("Current Run Rate");
MenuItem cht = new MenuItem("Best Players");
set.add(imp);
set.add(chb);
set.add(cht);
mb.add(set);
Font myFont = new Font("Arial", Font.BOLD, 30);
try{
  bi=ImageIO.read(new File("C:\\Users\\Deepak\\Desktop\\ipl.jpg"));
catch (IOException ex)
  System.out.println(ex.getMessage());
JButton b1 = new JButton("RR");b1.setPreferredSize(new Dimension(100,40));
JButton b2 = new JButton("KKR");b2.setPreferredSize(new Dimension(100,40));
JButton b3 = new JButton("MI");b3.setPreferredSize(new Dimension(100,40));
JButton b4 = new JButton("DD");b4.setPreferredSize(new Dimension(100,40));
JButton b5 = new JButton("RCB");b5.setPreferredSize(new Dimension(100,40));
JButton b6 = new JButton("CSK");b6.setPreferredSize(new Dimension(100,40));
JButton b7 = new JButton("KXIP");b7.setPreferredSize(new Dimension(100,40));
JButton b8 = new JButton("SH");b8.setPreferredSize(new Dimension(100,40));
l=new Label("
                    ABOUT
                                   CONTACT US
                                                         TERMS OF SERVICE
                                                                                      ");
l.setAlignment(Label.CENTER);
p = new JPanel();
p.add(b1):
p.add(b2):
p.add(b3);
p.add(b4);
p.add(b5);
p.add(b6);
p.add(b7);
```

```
p.add(b8);
    p.setBounds(50,150,100,400);
    l.setBounds(0,600,1000,20);
    l.setBackground(Color.lightGray);
    mb.setFont(myFont);
    q = new JPanel();
    JLabel head = new JLabel(" INDIAN PREMIER LEAGUE 2021");
    head.setFont(myFont);
    head.setForeground(Color.BLUE);
    q.add(head);
    q.setBounds(150,50,700,100);
    setLayout(null);
    setMenuBar(mb);
    setBackground(Color.RED);
    p.setVisible(true);
    q.setVisible(true);
    l.setVisible(true);
    add(p);
    add(q);
    add(l);
    setVisible(true);
    setSize(1000,900);
  public void paint(Graphics g){
    super.paint(g);
    g.drawImage(bi,0,0,getWidth(),getHeight(),null);
  public static void main(String args[])
    new ques7();
design with menubar, team name, about and link to teams etc
                                                                                        - □ ×
           About IPL MATCHES Highlights
                  KKR
                   MI
                  DD
                  CSK
                  KXIP
```