NAME :	R MAHESH
CLASS & ROLL NO.	CSD-C 22P61A67E9
SUBJECT:	JAVA LAB

CONVERTING APPLET PROGRAMS INTO JFRAME

```
1) Develop an applet in Java that displays a simple message (INTO JFRAME)
    import java.awt.*;
    import java.awt.event.*;
    public class FirstAppletFrame extends Frame {
    public FirstAppletFrame() {
   setSize(400, 300);
    setTitle("First Applet in Frame");
    // Create an instance of your applet
    FirstApplet firstApplet = new FirstApplet();
    // Add the applet to the frame
    add(firstApplet);
    // Set up a WindowListener to handle dosing the frame
    addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent we) {
    System.exit(0);
    }
         }); }
    public static void main(String[] args) {
    // Create and show the frame
    EventQueue.invokeLater(() -> {
    FirstAppletFrame frame = new FirstAppletFrame();
    frame.setVisible(true);
    }); }}
    // Original Applet code
    class FirstApplet extends java.applet.Applet {
    public void paint(Graphics g) {
    g.setColor(Color.blue);
    Font font = new Font("Arial", Font.BOLD, 16);
    g.setFont(font); g.drawString("This is My
    First Applet:)", 60, 110);
   }}
```

Output:



```
2)Calculator using jframe:
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class MyCalculatorFrame extends JFrame implements ActionListener {
  int num1, num2, result;
  JTextField T1;
  JButton NumButtons[] = new JButton[10];
  JButton Add, Sub, Mul, Div, clear, EQ;
  char Operation;
  JPanel nPanel, CPanel, SPanel;
  public MyCalculatorFrame() {
    nPanel = new JPanel();
    T1 = newJTextField(30);
    nPanel.setLayout(new FlowLayout(FlowLayout.CENTER));
    nPanel.add(T1);
    CPanel = new JPanel();
    CPanel.setBackground(Color.white);
    CPanel.setLayout(new GridLayout(5, 5, 3, 3));
    for (int i = 0; i < 10; i++) {
```

```
NumButtons[i] = new JButton("" + i);
}
Add = new JButton("+");
Sub = new JButton("-");
Mul = new JButton("*");
Div = new JButton("/");
clear = new JButton("clear");
EQ = new JButton("=");
T1.addActionListener(this);
for (inti = 0; i < 10; i++) {
  CPanel.add(NumButtons[i]);
  NumButtons[i].addActionListener(this);
}
CPanel.add(Add);
CPanel.add(Sub);
CPanel.add(Mul);
CPanel.add(Div);
CPanel.add(EQ);
```

```
SPanel = new JPanel();

SPanel.setLayout(new FlowLayout(FlowLayout.CENTER));

SPanel.setBackground(Color.yellow);

SPanel.add(clear);

clear.addActionListener(this);

EQ.addActionListener(this);

this.setLayout(new BorderLayout());

add(nPanel, BorderLayout.NORTH);

add(CPanel, BorderLayout.SOUTH);
```

```
setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
  setSize(400, 400);
  setTitle("Calculator");
  setLocationRelativeTo(null); // Center the frame on the screen
}
public void actionPerformed(ActionEvent ae) {
  String str = ae.getActionCommand();
  char ch = str.charAt(0);
  if (Character.isDigit(ch))
    T1.setText(T1.getText() + str);
  else if (str.equals("+")) {
    num1 = Integer.parseInt(T1.getText());
    Operation = '+';
    T1.setText("");
  } else if (str.equals("-")) {
    num1 = Integer.parseInt(T1.getText());
    Operation = '-';
    T1.setText("");
  } else if (str.equals("*")) {
    num1 = Integer.parseInt(T1.getText());
    Operation = '*';
    T1.setText("");
  } else if (str.equals("/")) {
    num1 = Integer.parseInt(T1.getText());
    Operation = '/';
    T1.setText("");
  } else if (str.equals("=")) {
    num2 = Integer.parseInt(T1.getText());
```

```
result = num1 + num2;
           break;
         case '-':
           result = num1 - num2;
           break;
         case '*':
           result = num1 * num2;
           break;
         case '/':
           try {
             result = num1/ num2;
           } catch (ArithmeticException e) {
             result = num2;
             JOptionPane.showMessageDialog(this, "Divided by zero");
           }
           break;
      }
      T1.setText("" + result);
    } else if (str.equals("clear")) {
      T1.setText("");
  }
  public static void main(String[] args) {
    SwingUtilities.invokeLater(()-> {
      MyCalculatorFrame calculatorFrame = new MyCalculatorFrame();
      calculatorFrame.setVisible(true);
    });
  }
Output:
```

0	1	2
3	4	5
6	7	8
9	+	

}

```
T2 = new JTextField(10);
  add(T2);
  L3 = new JLabel ("Result");
  add(L3);
  Result = new JTextField(10);
  add(Result);
  B1 = new JButton("Divide");
  add(B1);
  B1.addActionListener(this);
  setLayout(new FlowLayout());
  setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
  setSize(300, 200);
  setTitle("Division Calculator");
}
public void actionPerformed(ActionEvent e) {
  if (e.getSource() == B1) {
    try {
      intvalue1 = Integer.parseInt(T1.getText());
      int value 2 = Integer.parseInt(T2.getText());
      intresult = value1/value2;
      Result.setText(String.valueOf(result));
    } catch (NumberFormatException nfe) {
      JOptionPane.showMessageDialog(this, "Not a number");
    } catch (ArithmeticException ae) {
      JOptionPane.showMessageDialog(this, "Divided by Zero");
    }
  }
}
```

```
public static void main(String[] args) {
    SwingUtilities.invokeLater(()-> {
      DivisionFrame divisionFrame = new DivisionFrame();
      divisionFrame.setVisible(true);
    });
  }
output:
          Division Calculator - 🗆 🗙
     Enter First Num:
    Enter Second Num:
                            Divide
    Result
4) Factorial:
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
```

```
4) Factorial:
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

public class FactorialFrame extends JFrame {
    private JLabel L1, L2;
    private JTextField T1, T2;
    private JButton B1;

public FactorialFrame() {
    setLayout(new FlowLayout());
    L1 = new JLabel("Enter any Number: ");
    add(L1);
    T1 = new JTextField(10);
```

8

```
add(T1);
  L2 = new JLabel ("Factorial of Num:");
  add(L2);
  T2 = newJTextField(10);
  add(T2);
  B1 = new JButton("Compute");
  B1.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvente) {
      int value = Integer.parseInt(T1.getText());
      int fact = factorial(value);
      T2.setText(String.valueOf(fact));
  });
  setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
  setSize(500, 250);
  setVisible(true);
int factorial (int n) {
  if (n == 0)
    return 1;
  else
    return n * factorial (n - 1);
public static void main(String[] args) {
 new Factorial Frame();
```

