

NAME – RAJDEEP JAISWAL

DATE – 19 NOV 2021

BRANCH – BTECH CSE

SEC = 608 - A

UID -20BCS2761

Subject – DS Lab

AIM –

Design a simple calculator (called SwingCalculator).

Hints:

- Set the ContentPane to BorderLayout. Add a JTextField (tfDisplay) to the NORHT. Add a JPanel (panelButtons) to the CENTER. Set the JPanel to GridLayout of 4x4, and add the 16 buttons.
- Operator buttons "+", "-", "*", "/", "%" and "=".

Code in Text form –

```
package com.company;

import java.awt.BorderLayout;
import java.awt.Color;

import java.awt.Container;
import java.awt.FlowLayout;
import java.awt.Font;
import java.awt.GridLayout;
import java.awt.Window;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.KeyEvent;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
import javax.swing.JButton;
import javax.swing.JDialog;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JMenu;
import javax.swing.JMenuBar;
import javax.swing.JMenuItem;
import javax.swing.JPanel;
import javax.swing.JTextArea;
import javax.swing.KeyStroke;

public class Calculator extends JFrame implements ActionListener {
```

```
// Variables
final int MAX_INPUT_LENGTH = 20;
final int INPUT_MODE = 0;
final int RESULT_MODE = 1;
final int ERROR_MODE = 2;
int displayMode;
boolean clearOnNextDigit, percent;
double lastNumber;
String lastOperator;
private JMenu jmenuFile, jmenuHelp;
private JMenuItem jMenuItemExit, jMenuItemAbout;
private JLabel jlbOutput;
private JButton jbnButtons[];
private JPanel jplMaster, jplBackSpace, jplControl;
/*

 * Font(String name, int style, int size)

Creates a new Font from the specified name, style and point size.

*/
Font f12 = new Font("Times New Roman", 0, 12);
Font f121 = new Font("Times New Roman", 1, 12);
// Constructor
public Calculator() {
    /* Set Up the JMenuBar.

    * Have Provided All JMenu's with Mnemonics

    * Have Provided some JMenuItem components with Keyboard Accelerators

    */
    jmenuFile = new JMenu("File");
    jmenuFile.setFont(f121);
    jmenuFile.setMnemonic(KeyEvent.VK_F);
    jMenuItemExit = new JMenuItem("Exit");
    jMenuItemExit.setFont(f12);
    jMenuItemExit.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_X,
        ActionEvent.CTRL_MASK));
    jmenuFile.add(jMenuItemExit);
    jmenuHelp = new JMenu("Help");
    jmenuHelp.setFont(f121);
    jmenuHelp.setMnemonic(KeyEvent.VK_H);
    jMenuItemAbout = new JMenuItem("About Calculator");
    jMenuItemAbout.setFont(f12);
    jmenuHelp.add(jMenuItemAbout);
    JMenuBar mb = new JMenuBar();
    mb.add(jmenuFile);
    mb.add(jmenuHelp);
```

```
setJMenuBar (mb);
//Set frame layout manager
setBackground (Color.gray);
jplMaster = new JPanel ();
jlbOutput = new JLabel ("0");
jlbOutput.setHorizontalTextPosition (JLabel.RIGHT);
jlbOutput.setBackground (Color.WHITE);
jlbOutput.setOpaque (true);
// Add components to frame
getContentPane ().add (jlbOutput, BorderLayout.NORTH);
jbnButtons = new JButton [23];
//      GridLayout (int rows, int cols, int hgap, int vgap)
JPanel jplButtons = new JPanel (); // container for Jbuttons
// Create numeric Jbuttons
for (int i = 0; i <= 9; i++) {
    // set each Jbutton label to the value of index
    jbnButtons [i] = new JButton (String.valueOf (i));
}
// Create operator Jbuttons
jbnButtons [10] = new JButton ("+/-");
jbnButtons [11] = new JButton (".");
jbnButtons [12] = new JButton ("=");
jbnButtons [13] = new JButton ("/");
jbnButtons [14] = new JButton ("*");
jbnButtons [15] = new JButton ("-");
jbnButtons [16] = new JButton ("+");
jbnButtons [17] = new JButton ("sqrt");
jbnButtons [18] = new JButton ("1/x");
jbnButtons [19] = new JButton ("%");
jplBackSpace = new JPanel ();
jplBackSpace.setLayout (new GridLayout (1, 1, 2, 2));
jbnButtons [20] = new JButton ("Backspace");
jplBackSpace.add (jbnButtons [20]);
jplControl = new JPanel ();
jplControl.setLayout (new GridLayout (1, 2, 2, 2));
jbnButtons [21] = new JButton (" CE ");
jbnButtons [22] = new JButton ("C");
jplControl.add (jbnButtons [21]);
jplControl.add (jbnButtons [22]);
//Setting all Numbered JButton's to Blue. The rest to Red
for (int i = 0; i < jbnButtons.length; i++) {
    jbnButtons [i].setFont (f12);
    if (i < 10)
        jbnButtons [i].setForeground (Color.blue);
    else
        jbnButtons [i].setForeground (Color.red);
}
// Set panel layout manager for a 4 by 5 grid
jplButtons.setLayout (new GridLayout (4, 5, 2, 2));
//Add buttons to keypad panel starting at top left
```



```
// First row
for (int i = 7; i <= 9; i++) {
    jplButtons.add(jbnButtons[i]);
}
// add button / and sqrt
jplButtons.add(jbnButtons[13]);
jplButtons.add(jbnButtons[17]);
// Second row
for (int i = 4; i <= 6; i++) {
    jplButtons.add(jbnButtons[i]);
}
// add button * and x^2
jplButtons.add(jbnButtons[14]);
jplButtons.add(jbnButtons[18]);
// Third row
for (int i = 1; i <= 3; i++) {
    jplButtons.add(jbnButtons[i]);
}
//adds button - and %
jplButtons.add(jbnButtons[15]);
jplButtons.add(jbnButtons[19]);
//Fourth Row
// add 0, +/-, ., +, and =
jplButtons.add(jbnButtons[0]);
jplButtons.add(jbnButtons[10]);
jplButtons.add(jbnButtons[11]);
jplButtons.add(jbnButtons[16]);
jplButtons.add(jbnButtons[12]);
jplMaster.setLayout(new BorderLayout());
jplMaster.add(jplBackSpace, BorderLayout.WEST);
jplMaster.add(jplControl, BorderLayout.EAST);
jplMaster.add(jplButtons, BorderLayout.SOUTH);
// Add components to frame
getContentPane().add(jplMaster, BorderLayout.SOUTH);
requestFocus();
//activate ActionListener
for (int i = 0; i < jbnButtons.length; i++) {
    jbnButtons[i].addActionListener(this);
}
jmenuItemAbout.addActionListener(this);
jmenuItemExit.addActionListener(this);
clearAll();
//add WindowListener for closing frame and ending program
addWindowListener(new WindowAdapter() {

    public void windowClosed(WindowEvent e) {
        System.exit(0);
    }
});
} //End of Contructor Calculator
```



```
// Perform action
public void actionPerformed(ActionEvent e){

    double result = 0;

    if(e.getSource() == jMenuItemAbout){

        JDialog dlgAbout = new CustomABOUTDialog(this,
            "About Java Swing Calculator", true);

        dlgAbout.setVisible(true);

    }else if(e.getSource() == jMenuItemExit){

        System.exit(0);

    }

    // Search for the button pressed until end of array or key found

    for (int i=0; i< 1)
        setDisplayString("0");

}

        break;

        case 21: // CE
clearExisting();

        break;

        case 22: // C

clearAll();
        break;
}

}

} void setDisplayString(String s) {
jlbOutput.setText(s);
}
String getDisplayString() {
return jlbOutput.getText();
}
void addDigitToDisplay(int digit) {
if (clearOnNextDigit)
setDisplayString("");
String inputString = getDisplayString();
```

```
if (inputString.indexOf("0") == 0) {
    inputString = inputString.substring(1);
}
if ((!inputString.equals("0") || digit > 0)
&& inputString.length() < MAX_INPUT_LENGTH) {
    setDisplayString(inputString + digit);
}
displayMode = INPUT_MODE;
clearOnNextDigit = false;
}
void addDecimalPoint() {
    displayMode = INPUT_MODE;
    if (clearOnNextDigit)
        setDisplayString("");
    String inputString = getDisplayString();
    // If the input string already contains a decimal point,
    // do anything to it.
    if (inputString.indexOf(".") < 0)
        setDisplayString(new String(inputString + "."));
}
void processSignChange() {
    if (displayMode == INPUT_MODE) {
        String input = getDisplayString();
        if (input.length() > 0 && !input.equals("0"))
        {
            if (input.indexOf("-") == 0)
                setDisplayString(input.substring(1));
            else
                setDisplayString("-" + input);
        }
        else if (displayMode == RESULT_MODE) {
            double numberInDisplay = getNumberInDisplay();
            if (numberInDisplay != 0)
                displayResult(-numberInDisplay);
        }
    }
}
void clearAll() {
    setDisplayString("0");
    lastOperator = "0";
    lastNumber = 0;
    displayMode = INPUT_MODE;
    clearOnNextDigit = true;
}
void clearExisting() {
    setDisplayString("0");
    clearOnNextDigit = true;
    displayMode = INPUT_MODE;
}
double getNumberInDisplay() {
```

```
String input = jlbOutput.getText();
return Double.parseDouble(input);
}
void processOperator(String op) {
if (displayMode != ERROR_MODE) {
double numberInDisplay = getNumberInDisplay();
if (!lastOperator.equals("0")) {
try {
double result = processLastOperator();
displayResult(result);
lastNumber = result;
} catch (DivideByZeroException e) {
}
else {
lastNumber = numberInDisplay;
}
clearOnNextDigit = true;
lastOperator = op;
}
}
void processEquals() {
double result = 0;
if (displayMode != ERROR_MODE) {
try {
result = processLastOperator();
displayResult(result);
} catch (DivideByZeroException e) {
displayError("Cannot divide by zero!");
}
lastOperator = "0";
}
}
double processLastOperator() throws DivideByZeroException
{
double result = 0;
double numberInDisplay = getNumberInDisplay();
if (lastOperator.equals("/")) {
if (numberInDisplay == 0)
throw (new DivideByZeroException());
result = lastNumber / numberInDisplay;
}
if (lastOperator.equals("*"))
result = lastNumber * numberInDisplay;
if (lastOperator.equals("-"))
result = lastNumber - numberInDisplay;
if (lastOperator.equals("+"))
result = lastNumber + numberInDisplay;
return result;
}
void displayResult(double result) {
```

```
        setDisplayString(Double.toString(result));
        lastNumber = result;
        displayMode = RESULT_MODE;
        clearOnNextDigit = true;
    }
    void displayError(String errorMessage) {
        setDisplayString(errorMessage);
        lastNumber = 0;
        displayMode = ERROR_MODE;
        clearOnNextDigit = true;
    }
}

public static void main(String args[]) {
    Calculator calci = new Calculator();
    Container contentPane = calci.getContentPane();
    //    contentPane.setLayout(new BorderLayout());
    calci.setTitle("Java Swing Calculator");
    calci.setSize(241, 217);
    calci.pack();
    calci.setLocation(400, 250);
    calci.setVisible(true);
    calci.setResizable(false);
}
} //End of Swing Calculator Class.

class DivideByZeroException extends Exception {

    public DivideByZeroException() {
        super();
    }
    public DivideByZeroException(String s) {
        super(s);
    }
}

class CustomABOUTDialog extends JDialog implements ActionListener {

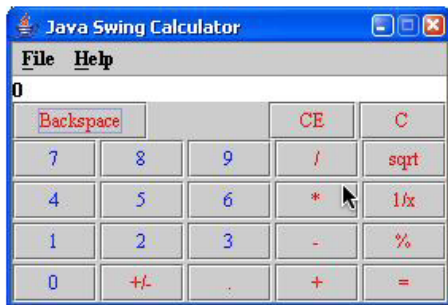
    JButton jbnOk;
    CustomABOUTDialog(JFrame parent, String title, boolean modal) {
        super(parent, title, modal);
        setBackground(Color.black);
        JPanel p1 = new JPanel(new FlowLayout(FlowLayout.CENTER));
        StringBuffer text = new StringBuffer();
        text.append("Calculator Information\n\n");
        text.append("Developer:    Hemanth\n");
        text.append("Version:    1.0");
        JTextArea jtAreaAbout = new JTextArea(5, 21);
        jtAreaAbout.setText(text.toString());
        jtAreaAbout.setFont(new Font("Times New Roman", 1, 13));
        jtAreaAbout.setEditable(false);
        p1.add(jtAreaAbout);
    }
}
```



```
p1.setBackground(Color.red);
getContentPane().add(p1, BorderLayout.CENTER);
JPanel p2 = new JPanel(new FlowLayout(FlowLayout.CENTER));
jbnOk = new JButton(" OK ");
jbnOk.addActionListener(this);
p2.add(jbnOk);
getContentPane().add(p2, BorderLayout.SOUTH);
setLocation(408, 270);
setResizable(false);
addWindowListener(new WindowAdapter() {

    public void windowClosing(WindowEvent e) {
        Window aboutDialog = e.getWindow();
        aboutDialog.dispose();
    }
});
pack();
}
public void actionPerformed(ActionEvent e) {
    if (e.getSource() == jbnOk) {
        this.dispose();
    }
}
}
```

OUTPUT



Java simple calculator

Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.			
2.			
3.			