## Java Programming Section 2-1 practice

## JAVA BANK:

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import javax.swing.border.*;
public class JavaBank extends JFrame {
  /**
       private static final long serialVersionUID = 1L;
       // Make these variables publicly available
  public String Name;
  public int Accountnum;
  public int Balance;
 // JPanel for user inputs
  private JPanel inputDetailJPanel;
 // JLabel and JTextField for account name
  private JLabel NameJLabel;
  private JTextField NameJTextField;
 // JLabel and JTextField for account number
  private JLabel Accountnum JLabel;
  private JTextField AccountnumJTextField;
 // JLabel and JTextField for balance
  private JLabel BalanceJLabel;
```

```
private JTextField BalanceJTextField;
// JLabel and JTextField for withdraw
private JLabel DepositJLabel;
private JTextField DepositJTextField;
// JLabel and JTextField for Withdraw
private JLabel WithdrawJLabel;
private JTextField WithdrawJTextField;
// JButton to create account
priate JButton CreateAccountJButton;
// JButton to delete account
private JButton DeleteAccountJButton;
// JButton to make transaction
private JButton TransactionJButton;
// JButton to display account
private JButton DisplayJButton;
// JLabel and JTextArea to display account details
private JLabel displayJLabel;
private static JTextArea displayJTextArea;
// constants
//public final static Maximum Accounts that can be created;
public final static int MaxAccounts = 10;
// one-dimensional array to store Account names as Empty or Used
static String AccountNames[] = new String[MaxAccounts];
// two-dimensional array to store Account details
static Account myAccounts[] = new Account[MaxAccounts];
static int noAccounts = 0;
// constructor
public JavaBank() {
     for (int i=0; i <10; i++) {
```

```
AccountNames[i] = "EMPTY";
             //System.out.println(AccountNames[i]);
     }
  createUserInterface();
}
// create and position GUI components; register event handlers
private void createUserInterface() {
 // get content pane for attaching GUI components
  Container contentPane = getContentPane();
  // enable explicit positioning of GUI components
  contentPane.setLayout(null);
  // set up inputDetailJPanel
  inputDetailJPanel = new JPanel();
  inputDetailJPanel.setBounds(16, 16, 208, 250);
  inputDetaiUPanel.setBorder(new TitledBorder("Input Details"));
  inputDetailJPanel.setLayout(null);
  contentPane.add(inputDetaiUPanel);
  // set up NameJLabel
  NameJLabel = new JLabel();
  NameJLabel.setBounds(8, 32, 90, 23);
  NameJLabel.setText("Name:");
  inputDetailJPanel.add(NameJLabel);
 // set up NameJTextField
  NameJTextField = new JTextField();
  NameJTextField.setBounds(112, 32, 80, 21);
  NameJTextField.setHorizontalAlignment(JTextField.RIGHT);
  inputDetailJPanel.add(NameJTextField);
```

```
// set up AccountnumJLabel
AccountnumJLabel = new JLabel();
AccountnumJLabel.setBounds(8, 56, 100, 23);
AccountnumJLabel.setText("Account Number:");
inputDetaiUPanel.add(AccountnumJLabel);
// set up AccountnumTextField
AccountnumJTextField = new JTextField();
AccountnumJTextField.setBounds(112, 56, 80, 21);
AccountnumJTextField.setHorizontalAlignment(JTextField.RIGHT);
inputDetailJPanel.add(AccountnumJTextField);
// set up BalanceJLabel
BalanceJLabel = new JLabel();
BalanceJLabel.setBounds(8, 80, 60, 23);
BalanceJLabel.setText("Balance:");
inputDetailJPanel.add(BalanceJLabel);
// set up BalanceTextField
BalanceJTextField = new JTextField();
BalanceJTextField.setBounds(112, 80, 80, 21);
BalanceJTextField.setHorizontalAlignment(JTextField.RIGHT);
inputDetailJPanel.add(BalanceJTextField);
// set up DepositJLabel
DepositJLabel = new JLabel();
DepositJLabel.setBounds(8, 104, 80, 23);
DepositJLabel.setText("Deposit:");
inputDetailJPanel.add(DepositJLabel);
```

```
// set up DepositJTextField
DepositJTextField = new JTextField();
DepositJTextField.setBounds(112, 104, 80, 21);
DepositJTextField.setHorizontalAlignment(JTextField.RIGHT);
inputDetailJPanel.add(DepositJTextField);
// set up WithdrawJLabel
WithdrawJLabel = new JLabel();
WithdrawJLabel.setBounds(8, 128, 60, 23);
WithdrawJLabel.setText("Withdraw:");
inputDetailJPanel.add(WithdrawJLabel);
// set up WithdrawJTextField
WithdrawJTextField = new JTextField();
WithdrawJTextField.setBounds(112, 128, 80, 21);
WithdrawJTextField.setHorizontalAlignment(JTextField.RIGHT);
inputDetaiUPanel.add(WithdrawJTextField);
// set up CreateAccountButton
CreateAccountJButton = new JButton();
CreateAccountJButton.setBounds(112, 152, 80, 24);
CreateAccountJButton.setText("Create");
inputDetailJPanel.add(CreateAccountJButton);
CreateAccountJButton.addActionListener(
new ActionListener() {
 // event handler called when CreateAccountJButton
 // is clicked
```

```
public void actionPerformed(ActionEvent event) {
   CreateAccountJButtonActionPerformed(event);
  }
}
); // end call to addActionListener
// set up DeleteAccountButton
DeleteAccountJButton = new JButton();
DeleteAccountJButton.setBounds(16, 152, 80, 24);
DeleteAccountJButton.setText("Delete");
inputDetailJPanel.add(DeleteAccountJButton);
DeleteAccountJButton.addActionListener(
new ActionListener() // anonymous inner class
   {
     // event handler called when DeleteAccountJButton
     // is clicked
     public void actionPerformed(ActionEvent event) {
       DeleteAccountJButtonActionPerformed(event);
     }
   }
   ); // end call to addActionListener
// set up TransactionJButton
```

```
TransactionJButton = new JButton();
 TransactionJButton.setBounds(16, 180, 176, 24);
 TransactionJButton.setText("Make Transaction");
 inputDetailJPanel.add(TransactionJButton);
 TransactionJButton.addActionListener(
 new ActionListener() // anonymous inner class
     {
       // event handler called when TransactionJButton
       // is clicked
       public void actionPerformed(ActionEvent event) {
        TransactionJButtonActionPerformed(event);
       }
     }// end anonymous inner class
     ); // end call to addActionListener
// set up DisplayJButton
 DisplayJButton = new JButton();
 DisplayJButton.setBounds(16, 208, 176, 24);
 DisplayJButton.setText("Display Accounts");
 inputDetailJPanel.add(DisplayJButton);
 DisplayJButton.addActionListener(
 new ActionListener() // anonymous inner class
     {
       // event handler called when TransactionJButton
       // is clicked
```

```
public void actionPerformed(ActionEvent event) {
         DisplayJButtonActionPerformed(event);
       }
     } // end anonymous inner class
     ); // end call to addActionListener
 // set up displayJLabel
 displayJLabel = new JLabel();
 displayJLabel.setBounds(240, 16, 150, 23);
 displayJLabel.setText("Account Details:");
 contentPane.add(displayJLabel);
 // set up displayJTextArea
 displayJTextArea = new JTextArea();
 JScrollPane scrollPane = new JScrollPane(displayJTextArea);
 scrollPane.setBounds(240,48,402,184);
 scrollPane.setVerticalScrollBarPolicy(ScrollPaneConstants.VERTICAL_SCROLLBAR_ALWAYS);
 contentPane.add(scrollPane);
 displayJTextArea.setText("Welcome to Java Bank - There are currently no Accounts created");
// clear other JTextFields for new data
 NameJTextField.setText("");
 AccountnumJTextField.setText("0");
 BalanceJTextField.setText("0");
 DepositJTextField.setText("0");
 WithdrawJTextField.setText("0");
```

```
// set properties of application's window
  setTitle("Java Bank"); // set title bar string
  setSize(670, 308); // set window size
  setVisible(true); // display window
} // end method createUserInterface
private void CreateAccountJButtonActionPerformed(ActionEvent event) {
 // System.out.println("Create Account Button Clicked");
  displayJTextArea.setText("");
     Name = "";
     //Get Name from Text Field
     Name = NameJTextField.getText();
     //Get Accountnum from Text Field and convert to int unless blank then set to 0
     if (AccountnumJTextField.getText() == "0") {
             Accountnum = 0;
     }
     else {
             Accountnum = Integer.parseInt(AccountnumJTextField.getText());
     }
```

```
if (BalanceJTextField.getText() == "0") {
              Balance = 0;
      }
       else {
              Balance = Integer.parseInt(BalanceJTextField.getText());
      }
   //int emptyAccount = 11;
       if ((noAccounts <= 9) & (Name != "") & (Accountnum != 0)) {
              myAccounts[noAccounts] = new Account(Name,Accountnum,Balance);
              AccountNames[noAccounts] = "USED";
              //System.out.println(myAccounts[noAccounts].getaccountname());
              //emptyAccount = i;
              displayJTextArea.setText(myAccounts[noAccounts].getaccountname() + " " +
myAccounts[noAccounts].getaccountnum() + " " + myAccounts[noAccounts].getbalance());
              noAccounts ++;
              System.out.println(noAccounts);
      }
       else {
              displayJTextArea.setText("Both the Name field and Account Number must be
completed");
      }
   if (noAccounts == 10) {
```

//Get Balance from Text Field and convert to int unless blank then set to 0

```
// Once account 10 is created. All accounts full.
      displayJTextArea.setText("All Accounts Full!");
 }
// clear other JTextFields for new data
  NameJTextField.setText("");
  AccountnumJTextField.setText("0");
  BalanceJTextField.setText("0");
  DepositJTextField.setText("0");
 WithdrawJTextField.setText("0");
}
private void DeleteAccountJButtonActionPerformed(ActionEvent event) {
      displayJTextArea.setText("Oops this isnt coded in this version!");
  //Name = NameJTextField.getText();
  //System.out.println("Delete Account: " + Name);
  // Enter code to delete here
  // clear JTextFields for new data
  NameJTextField.setText("");
  AccountnumJTextField.setText("0");
  BalanceJTextField.setText("0");
  DepositJTextField.setText("0");
  WithdrawJTextField.setText("0");
```

```
}
       private void TransactionJButtonActionPerformed(ActionEvent event) {
   displayJTextArea.setText("");
       if (noAccounts == 0) {
               displayJTextArea.setText("No Accounts currently created");
       }else {
               // get user input
     int Accountnum = Integer.parseInt(AccountnumJTextField.getText());
     int Deposit = Integer.parseInt(DepositJTextField.getText());
     int Withdraw = Integer.parseInt(WithdrawJTextField.getText());
     for (int i=0; i<noAccounts; i++) {
       if ((myAccounts[i].getaccountnum() == Accountnum) && (Deposit>0)) {
                 myAccounts[i].setbalance(myAccounts[i].getbalance()+Deposit);
                 displayJTextArea.setText(myAccounts[i].getaccountname() + " " +
myAccounts[i].getaccountnum() + " " + myAccounts[i].getbalance());
       }
       if ((myAccounts[i].getaccountnum() == Accountnum) && (Withdraw>0)) {
                       myAccounts[i].setbalance(myAccounts[i].getbalance()-Withdraw);
                       displayJTextArea.setText(myAccounts[i].getaccountname() + " " +
myAccounts[i].getaccountnum() + " " + myAccounts[i].getbalance());
       }
           }
       }
   // clear other JTextFields for new data
       NameJTextField.setText("");
   AccountnumJTextField.setText("0");
    BalanceJTextField.setText("0");
   DepositJTextField.setText("0");
    WithdrawJTextField.setText("0");
```

```
}
  private void DisplayJButtonActionPerformed(ActionEvent event) {
       Name = NameJTextField.getText();
       displayJTextArea.setText("");
       if (noAccounts == 0) {
               displayJTextArea.setText("No Accounts currently created");
       }else {
       for (int i=0; i<noAccounts; i++) {
                       displayJTextArea.append(myAccounts[i].getaccountname() + " " +
myAccounts[i].getaccountnum() + " " + myAccounts[i].getbalance() + "\n");
       }
       }
   // clear other JTextFields for new data
       NameJTextField.setText(" ");
    AccountnumJTextField.setText("0");
    BalanceJTextField.setText("0");
    DepositJTextField.setText("0");
   WithdrawJTextField.setText("0");
 }
  public static void main(String[] args) {
   // Populate arrays with the word EMPTY
   // so we can check to see if the values are empty later
    JavaBank application = new JavaBank();
```

application.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); } 🕌 Java Bank X Input Details **Account Details:** aaa 123456789 60000 Name: aaaa 123456780 40000 0 **Account Numb...** aaaa 1234567890 60000 Balance: 0 0 Deposit: Withdraw: 0 Delete Create **Make Transaction** Display Accounts BIKE: package bikeproject; public class MountainBike extends Bike{ private String suspension, type; private int frameSize; public MountainBike() { this ("Bull Horn", "Hardtail", "Maxxis", "dropper", 27, "RockShox XC32", "Pro", 19); }//end constructor public MountainBike(String handleBars, String frame, String tyres, String seatType, int numGears,

String suspension, String type, int frameSize) {

super(handleBars, frame, tyres, seatType, numGears);

```
this.suspension = suspension;
               this.type = type;
               this.frameSize = frameSize;
       }//end constructor
       public void printDescription()
       {
               super.printDescription();
               System.out.println("This mountain bike is a " + this.type + " bike and has a " +
this.suspension + " suspension and a frame size of " + this.frameSize + "inches.");
       }//end method printDescription
}//end class MountainBike
package bikeproject;
public class BikeDriver {
       public static void main(String[] args) {
               RoadBike bike1 = new RoadBike();
               RoadBike bike2 = new RoadBike("drop", "tourer", "semi-grip", "comfort", 14, 25, 18);
               MountainBike bike3 = new MountainBike();
               Bike bike4 = new Bike();
               bike1.printDescription();
               bike2.printDescription();
               bike3.printDescription();
```

```
bike4.printDescription();
       }//end method main
}//end class BikeDriver
package bikeproject;
public class MountainBike extends Bike{
       private String suspension, type;
       private int frameSize;
       public MountainBike()
       {
               this ("Bull Horn", "Hardtail", "Maxxis", "dropper", 27, "RockShox XC32", "Pro", 19);
       }//end constructor
  public MountainBike(String handleBars, String frame, String tyres, String seatType, int numGears,
                     String suspension, String type, int frameSize) {
               super(handleBars, frame, tyres, seatType, numGears);
               this.suspension = suspension;
               this.type = type;
               this.frameSize = frameSize;
       }//end constructor
       public void printDescription()
       {
               super.printDescription();
               System.out.println("This mountain bike is a " + this.type + " bike and has a " +
this.suspension + " suspension and a frame size of " + this.frameSize + "inches.");
```

```
}//end method printDescription
}//end class MountainBike
spackage bikeproject;
public class RoadBike extends Bike{
       private int tyreWidth, postHeight;
       public RoadBike()
       {
               this ("drop", "racing", "tread less", "razor", 19, 20, 22);
       }//end constructor
       public RoadBike(int postHeight)
       {
               this("drop", "racing", "tread less", "razor", 19, 20, postHeight);
       }//end constructor
       public RoadBike(String handleBars, String frame, String tyres, String seatType, int
numGears,
                       int tyreWidth, int postHeight) {
               super(handleBars, frame, tyres, seatType, numGears);
               this.tyreWidth = tyreWidth;
               this.postHeight = postHeight;
       }//end constructor
       public void printDescription()
```

```
super.printDescription();

System.out.println("This Roadbike bike has " + this.tyreWidth + "mm tyres and a post height of " + this.postHeight + ".");
}//end method printDescription
}//end class RoadBike
---
```

```
Oracle Cycles
This bike has drop handlebars on a racing frame with 19 gears.
It has a razor seat with tread less tyres.
This Roadbike bike has 20mm tyres and a post height of 22.

Oracle Cycles
This bike has drop handlebars on a tourer frame with 14 gears.
It has a comfort seat with semi-grip tyres.
This Roadbike bike has 25mm tyres and a post height of 18.

Oracle Cycles
This bike has Bull Horn handlebars on a Hardtail frame with 27 gears.
It has a dropper seat with Maxxis tyres.
This mountain bike is a Pro bike and has a RockShox XC32 suspension and a frame size of 19inches.

Oracle Cycles
This bike has null handlebars on a null frame with 0 gears.
It has a null seat with null tyres.
```

## **CALCULATOR:**

```
import java.awt.Container;
import javax.swing.JFrame;
import javax.swing.JPanel;
import calculator.CalcPanel;
public class CalcMain {
    public static void main(String[] args) {
        JFrame theGUI = new JFrame();
        theGUI.setTitle("My Calculator");
        theGUI.setSize(220,350);
        theGUI.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

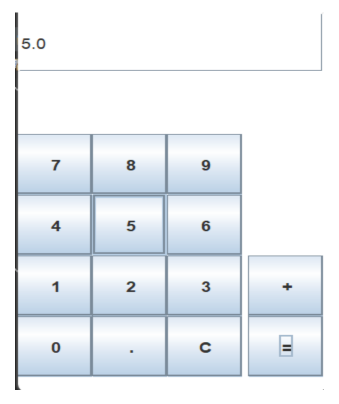
```
Container pane = theGUI.getContentPane();

JPanel myPanel = new CalcPanel();

pane.add(myPanel);

theGUI.setVisible(true);

}
```



```
package calculator;
import javax.swing.*;
import java.awt.Color;
import java.awt.event.*;

public class CalcPanel extends JPanel implements ActionListener {
        String num1="";
        String operator="";
        String operator="";
```

```
boolean usingFirst=true;
double total=0;
JTextField display;
JButton b1;
JButton b2;
JButton b3;
JButton b4;
JButton b5;
JButton b6;
JButton b7;
JButton b8;
JButton b9;
JButton b0;
JButton bdec;
JButton bclear;
JButton bequals;
JButton bplus;
public CalcPanel()
{
       this.setBackground(Color.white);
       setLayout(null);
       display=new JTextField();
       b1=new JButton("1");
       b2=new JButton("2");
       b3=new JButton("3");
       b4=new JButton("4");
       b5=new JButton("5");
       b6=new JButton("6");
```

```
b7=new JButton("7");
b8=new JButton("8");
b9=new JButton("9");
b0=new JButton("0");
bdec=new JButton(".");
bclear=new JButton("C");
bequals = new JButton( "=");
bplus=new JButton("+");
display.setBounds(0,0,205,50);
b1.setBounds(0,200,50,50);
b2.setBounds(50,200,50,50);
b3.setBounds(100,200,50,50);
bplus.setBounds(154,200,50,50);
b4.setBounds(0,150,50,50);
b5.setBounds(50,150,50,50);
b6.setBounds(100,150,50,50);
b7.setBounds(0,100,50,50);
b8.setBounds(50,100,50,50);
b9.setBounds(100,100,50,50);
b0.setBounds(0,250,50,50);
bdec.setBounds(50,250,50,50);
bclear.setBounds(100,250,50,50);
bequals.setBounds(154,250,50,50);
add(b1);
add(b2);
add(b3);
add(b4);
add(b5);
```

```
add(b6);
       add(b7);
       add(b8);
       add(b9);
       add(b0);
       add(bdec);
       add(display);
       add(bclear);
       add(bequals);
       add(bplus);
       b1.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);
       bequals.addActionListener(this);
       bplus.addActionListener(this);
       bclear.addActionListener(this);
       bdec.addActionListener(this);
public void actionPerformed(ActionEvent e){
       String s=e.getActionCommand();
```

}

```
if (s.equals ("1")|| s.equals ("2")|| s.equals ("3")|| s.equals ("4")||\\
        s. equals ("5") || s. equals ("6") || s. equals ("7") || s. equals ("8") ||
        s.equals("9")||s.equals("0")||s.equals("."))
{
        if(usingFirst)
        {
                num1=num1+s;
                display.setText(num1);
        }
        else
        {
                num2=num2+s;
                display.setText(num2);
        }
}
if(s.equals("+"))
{
        usingFirst=false;
        operator="+";
}
if(s.equals("="))
{
        switch(operator){
        case "+":
                total=Double.parseDouble(num1)+Double.parseDouble(num2);
                display.setText( ""+total );
                break;
        }
```

```
usingFirst=true;
                      num1="";
                      num2="";
                      operator="";
              }
              if(s.equals("C"))
              {
                      display.setText( "" );
                      usingFirst=true;
                      num1="";
                      num2="";
                      total=0;
              }
       }
}
93.0
   7
            8
                   9
            5
                   6
   1
            2
                   3
   0
                   С
```