

UNIT-2 [Around 10+5 = 15 marks]User Interface Components with Swing#Concept of AWT:

Java AWT (Abstract Windowing Toolkit) is an API to develop GUI or window-based application in java. Java AWT components are platform-dependent i.e., components are displayed according to the view of operating system. AWT calls Operating Systems subroutine for creating components such as textbox, checkbox, button etc. For example if we are creating a textbox in AWT that means we are actually asking OS to create a textbox for us. This is the reason why AWT components look different on different operating systems. An application build on AWT would look like a windows application when it runs on Windows, but the same application would look like a Mac application when runs on Mac OS.

Java AWT vs. Java Swing: [Imp.]

Java AWT	Java Swing
i) AWT components are platform-dependent.	ii) Java Swing components are platform-independent.
ii) AWT components are heavyweight.	ii) Swing components are lightweight.
iii) AWT does not support pluggable look and feel.	iii) Swing supports pluggable look and feel.
iv) AWT does not follow MVC.	iv) Swing follows MVC.
v) AWT provides less components than swing.	v) Swing provides more powerful components such as tables, lists, scrollpanes etc.

#Java Applets:

→ Applets are small Java applications which can be accessed on an Internet server, transported over the internet, and can be installed and run automatically as a part of a web document.

- The applet can create a GUI and it has restricted access to resources so that complicated computations can be carried out without adding the danger of viruses and violating data integrity.
- Any java applet is a class that extends the class of `java.applet.Applet`.
- There is no `main()` method in an Applet class. The JVM can operate an applet application using either a web-browser plug-in or a distinct runtime environment.

Example of Simple Applet:

```

import java.awt.*;
import java.applet.*;
public class Simple extends Applet
{
    public void paint(Graphics g)
    {
        g.drawString("A simple Applet", 20, 20);
    }
}
  
```

Benefits of Applets:

- As it operates on the client side, it requires much less response time.
- Any browser that has JVM operating in it can operate it.

Applet Life Cycle:

These 4 methods are overridden by most applets. These 4 methods are the lifecycle of the Applet.

init(): The first technique to be called is `init()`. This is where we initialize the variable. This is called only once during applet runtime.

start(): Method `start()` is called after `init()`. This technique is called after it has been stopped to restart an applet.

stop(): Method `stop()` is called to suspend threads that do not need to operate when the applet is not noticeable.

destroy(): The `destroy()` method is called if we need to remove our applet from memory entirely.

#Swing Class Hierarchy:

- Java Swing is a part of Java Foundation Classes (JFC) that is used to create window-based applications. It is built on the top of AWT (Abstract Windowing Toolkit) API and entirely written in java.
- Unlike AWT, Java Swing provides platform-independent and lightweight components.
- The javax.swing package provides classes for java swing API such as JButton, JTextField, JTextArea, JMenu, JColorChooser etc.

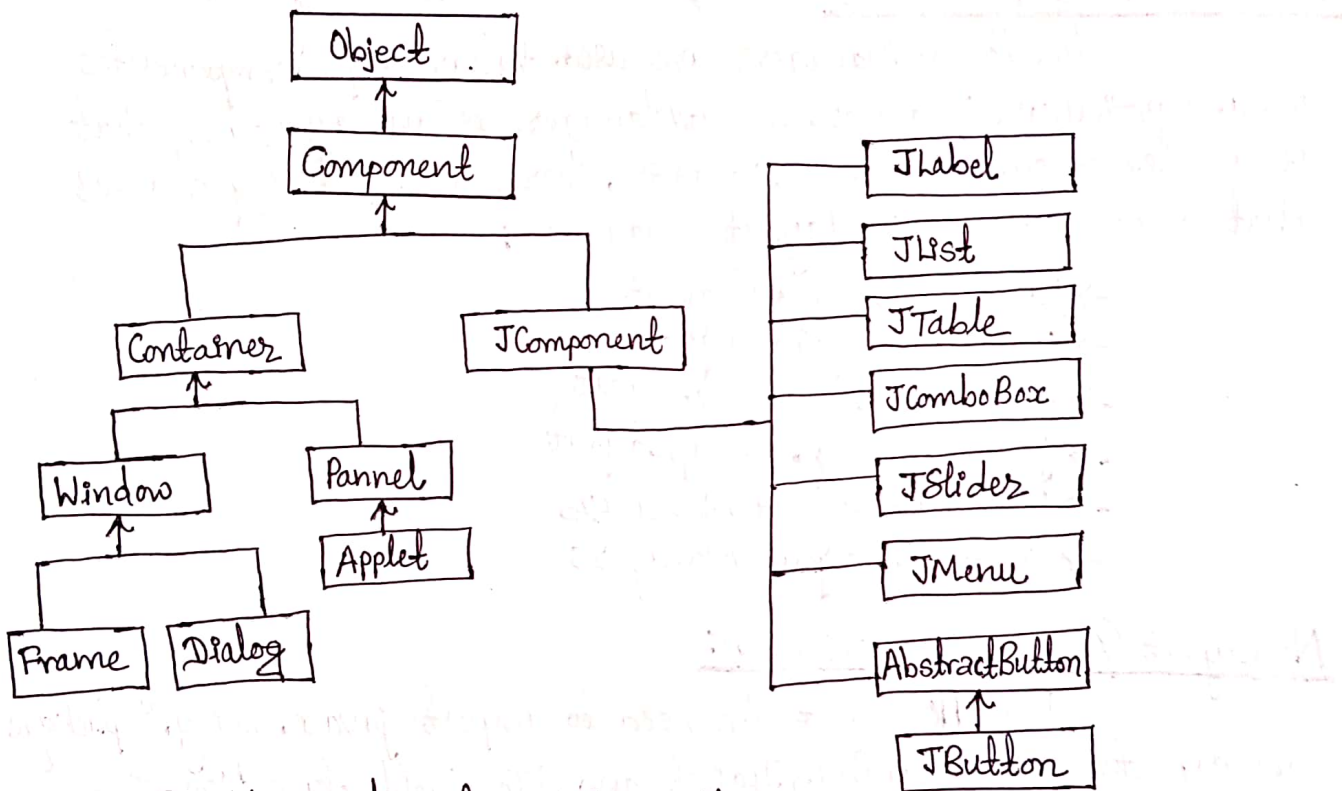


Fig: Hierarchy of Java Swing Classes.

#Components and Containers:

Components: At the top of AWT hierarchy is the Component class, Component is an abstract class that encapsulates all of the attributes of a component. All user interface elements that are displayed on screen and that interact with the user are subclasses of component. It defines over a hundreds of public methods that are responsible for managing events. Component object is responsible for remembering the current foreground and background colors, currently selected text font, and current text alignment.

Containers: The Container class is a subclass of Component. It has additional features that allow other Component objects to be placed within it. Other container objects can also be stored inside of a Container since they are themselves instances of Component. Thus, allowing multilevel containment system. A container is responsible for positioning any component placed on it. It does this through the use of various layout managers. Default layout is present in each container which can be overridden using setLayout method.

Layout Management: [Imp]

→ कुनै रूपया Layout प्रोटोकॉल करवाए 5 marks
को मात्रा 16 marks को मात्रा देखी describe
any 2 or 3 type ज्ञान आज्ञान सकते

The Layout Managers are used to arrange components in a particular manner. LayoutManager is an interface that is implemented by all the classes. There are following classes that represents the layout manager:

- java.awt.BorderLayout
- java.awt.GridLayout
- java.awt.GridBagLayout
- javax.swing.GroupLayout
- Using No Layout Managers
- Custom Layout Managers

No Layout (Absolute Positioning):

For No layout we need to import javax.swing.* package library to access JFrame, JLabel, and JTextField class. User Interface of having the LookAndFeelDecorated UI is set to true as below:

JFrame.setDefaultLookAndFeelDecorated(true);

Then we need to initialize variables in our Main, variable frame as JFrame, label as JLabel, and textField as JTextField.

JLabel label = new JLabel("Name:");
JTextField textField = new JTextField("Hello", 15);

To set the layout without a layout we will use null keyword in the setLayout method of the frame.

frame.getContentPane().setLayout(null);

Now we will proceed with the absolute positioning of our components with the use of the setBounds method.

label.setBounds(20, 20, 200, 40);

And then add method is used to the components.

```
frame.getContentPane().add(label);
```

```
frame.getContentPane().add(textField);
```

Lastly, set its size, visibility to true, and having its close operation.

```
frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

```
frame.setSize(400, 200);
```

```
frame.setVisible(true);
```

Flow Layout:

The Java FlowLayout class is used to arrange the components in a line, one after another (in a flow). Fields of FlowLayout class are left, right, center, leading, trailing etc. and specified as:

```
public static final int CENTER
```

only values are
changed here
LEFT, RIGHT
etc.

FlowLayout(int align, int hgap, int vgap); creates a flow layout with the given alignment, horizontal gap, and vertical gap.

Example:

```
import java.awt.*;  
import java.swing.*;  
public class FlowLayoutExample {
```

```
JFrame frameObj;
```

//Constructor

```
FlowLayoutExample() {
```

//creating a frame object

```
frameObj = new JFrame();
```

//creating the button

```
JButton b1 = new JButton("1");
```

```
JButton b2 = new JButton("2");
```

//adding buttons to frame

```
frameObj.add(b1); frameObj.add(b2);
```

//parameter less constructor used so, alignment is center, and hgap and vgap
//is 5 units.

```
frameObj.setLayout(new FlowLayout());
```

```
frameObj.setSize(300, 300);
```

all examples
of layout
are almost
similar

```
public static void main(String args[]) {
```

```
new FlowLayoutExample();
```

only this
line of
setLayout may
change

BorderLayout:

A border layout places components on upto five areas: top, bottom, left, right, and center. All extra space is placed in the center area. Tool bars that are created using JToolBar must be created with a BorderLayout container, if we want to be able to drag and drop the bars away from their starting positions.

Constructor or Method

BorderLayout(int horizontalGap,
int verticalGap)

setHgap(int)

setVgap(int)

Purpose

Defines a border layout with specified gaps between components.

Sets the horizontal gap between components.

Sets the vertical gap between components.

Example:

```
import java.awt.*;
import java.swing.*;
public class Border{
    JFrame f;
    Border(){
        f=new JFrame();
        JButton b1=new JButton("Enter");
        f.add(b1, BorderLayout.CENTER);
        f.setSize(300,300);
        f.setVisible(true);
    }
    public static void main(String args[]){
        new Border();
    }
}
```

create and add
multiple buttons

for detail
view notes
alternative
provided in
drive

GridLayout:

GridLayout simply makes a bunch of components equal in size and displays them in the requested number of rows and columns. The constructors used are;

GridLayout (int rows, int cols)

GridLayout (int rows, int cols, int hgap, int vgap)

Example: import java.awt.*;
import java.swing.*;

```
public class MyGridLayout {
```

```
    JFrame f;
```

```
    MyGridLayout() {
```

```
        f = new JFrame();
```

→ Create multiple buttons 7-8

```
        JButton b1 = new JButton("1");
```

```
        f.add(b1);
```

→ add multiple buttons to frame

```
        f.setLayout(new GridLayout(3, 3));
```

```
        f.setSize(300, 300);
```

```
        f.setVisible(true);
```

→ Similar example
Only this line changes
setLayout line.

```
    public static void main(String args[]) {
```

```
        new MyGridLayout();
```

```
}
```

GridBagLayout:

GridBagLayout is a sophisticated, flexible layout manager. It aligns components to span more than one cell. The rows in the grid can have different heights, and grid columns can have different widths.

```
JPanel pane = new JPanel(new GridBagLayout());
```

```
GridBagConstraints c = new GridBagConstraints();
```

//For each component to be added to this container:

//Create the component...

//Set instance variables on the GridBagConstraints instance...

```
pane.add(theComponent, c);
```

Group Layout:

GroupLayout is a layout manager that was developed for use by GUI builder tools, but it can also be used manually. GroupLayout works with the horizontal and vertical layouts separately. The layout is defined for each dimension separately.

```
GroupLayout layout = new GroupLayout(panel);
```

```
panel.setLayout(layout);
```

We specify automatic gap insertion:

```
layout.setAutoCreateGaps(true);
```

```
layout.setAutoCreateContainerGaps(true);
```

#GUI Controls:

1) Text Input: Text input contains Text Fields, Password fields, Text areas, Scroll pane, Label and Labeling Components.

Text Field: A text field is a basic text control that enables the user to type a small amount of text. When the user indicates that text entry is complete (usually by pressing Enter), the text field fires an action event.

Syntax: `textField = new JTextField(20);`

TextArea: To obtain long texts like paragraph which are more than one line of input, we use text area. TextField only takes single line of text while TextArea takes multiple lines of text. It also allows user to edit the text.

Syntax: `textArea = new JTextArea(5, 20);`

`JScrollPane = new JScrollPane(textArea);`

`textArea.setEditable(false);`

for getting scroll option on TextArea

set true if we want editable

Password Field: A password field provides specialized text fields for password entry. For security reasons, a password field does not show characters that the user types, instead displays different from typed such as an asterisk (*). A password field stores its value as an array of characters, rather than a string.

Syntax: `passwordField = new JPasswordField(10);`
`passwordField.setActionCommand("OK");`
`passwordField.addActionListener(this);`

ScrollPane: Scroll Pane is used to make scrollable view of a component. When screen size is limited, we use a scroll pane to display a large component.

Syntax: `JScrollPane scrollableTextArea = new JScrollPane(textArea);`

Label: Label is used to display a single line of read-only text. The text can be changed by a programmer but a user cannot edit it directly. To create a label, we need to create the object of Label class.

Syntax: `l1 = new Label("First");`
`l1.setBounds(50, 100, 100, 50);`

2> Choice Components:

Choice components include Check Boxes, Radio Buttons,

Borders, Combo Boxes, Sliders.

Check Boxes: Check box is used to turn an option true or false.

Clicking on a check box changes its state from true to false or false to true.

Syntax: JCheckBox checkbox = new JCheckBox("Married");
checkbox.setBounds(100, 100, 50, 50);

Radio Button: It is used to choose one option from multiple options.

It is widely used in exam systems or quiz. It should be added in ButtonGroup to select one radio button only.

Syntax: JRadioButton r1 = new JRadioButton("Male");

Borders: Border component is used to place border in our components.

Syntax: Border bdr = new LineBorder(Color.ORANGE, 4, true);

Combo Box: The object of Choice class is used to show popup menu of choices. Choice selected by user is shown on the top of menu.

Syntax: String country[] = {"Nepal", "India", "Aus", "U.S.A"};
JComboBox cb = new JComboBox(country);

Sliders: The Java JSlider class is used to create the slider. By using JSlider, a user can select a value from a specific range.

Syntax: JSlider slider = new JSlider(JSlider.HORIZONTAL, 0, 50, 25);

#Menus:

//Create the menu bar.

```
menuBar = new JMenuBar();
```

//Build the first menu.

```
menu = new JMenu("A Menu");
```

```
menuBar.add(menu);
```

//A group of JMenuItem

```
menuItem = new JMenuItem("Both text and icon", new ImageIcon("images/myImg.jpg"));
```

```
menu.addSeparator();
```

//A group of JMenuItem Syntax:

```
menuItem = new JMenuItem ("A text-only menu item", KeyEvent.VK_T);
```

Java JMenuItem and JMenu Example:

```
import javax.swing.*;  
class MenuExample {
```

```
    JMenu menu, submenu;
```

```
    JMenuItem i1, i2, i3, i4;
```

```
    Menu Example () {
```

```
        JFrame f = new JFrame ("Menu and MenuItem Example");
```

```
        JMenuBar mb = new JMenuBar();
```

```
        menu = new JMenu ("Menu");
```

```
        submenu = new JMenu ("Sub Menu");
```

```
        i1 = new JMenuItem ("Item 1");
```

```
        i2 = new JMenuItem ("Item 2");
```

```
        i3 = new JMenuItem ("Item 3");
```

```
        i4 = new JMenuItem ("Item 4");
```

```
        submenu.add (i1); submenu.add (i4);
```

```
        menu.add (submenu);
```

```
        mb.add (menu);
```

```
        f.setJMenuBar (mb);
```

```
        f.setSize (400, 400);
```

```
        f.setLayout (null);
```

```
        f.setVisible (true);
```

```
    public static void main (String args[]) {
```

```
        new MenuExample ();
```

```
}
```

```
}
```

④ Icons in MenuItem: Icons in menu items can be added as:

```
Icon myIcon = new ImageIcon ("Resources/myIcon.png");
```

⑤ Enabling and Disabling Menu Items:

```
//For disabling
```

```
menuItem1.setEnabled (false);
```

```
//For enabling
```

```
menuItem1.setEnabled (true);
```

④ Tooltips:

We can create a tooltip for any JComponent with setToolTipText() method. For example, to add tooltip to PasswordField we do as following:

```
field.setToolTipText("Enter your Password");
```

⑤ Check Box in Menu Items & RadioButton in Menu Items:

JCheckBoxMenuItem class represents checkbox which can be included on a menu. A CheckBoxMenuItem can have text or graphic icon or both, associated with it. MenuItem can be selected or deselected. MenuItems can be configured and controlled by actions.

Example: JMenu fileMenu = new JMenu("file");
 JCheckBoxMenuItem caseMenuItem = new JCheckBoxMenuItem("Option 1");
 fileMenu.add(caseMenuItem);

#Similarly JRadioButtonMenuItem class represents RadioButton which can be included on a menu similarly as we did for checkbox.

⑥ Pop-up Menu:

PopupMenu can be dynamically popped up at specific position within a component. It inherits the Menu class.

AWT PopupMenu class declaration

public class PopupMenu extends Menu implements MenuContainer, Accessible

Example: import java.awt.*;
 import java.awt.event.*;
 class PopupMenuExample {
 PopupMenuExample() {
 final Frame f = new Frame("PopupMenu Example");
 final PopupMenu popupmenu = new PopupMenu("Edit");
 MenuItem copy = new MenuItem("Copy");
 copy.addActionListener("Copy");
 MenuItem paste = new MenuItem("Paste");
 paste.addActionListener("Paste");
 popupmenu.add(copy);
 popupmenu.add(paste);
 }
 }

```

f.add(popupmenu);
f.setSize(400, 400);
f.setLayout(null);
f.setVisible(true);
public static void main(String args[]){
    new PopupMenuExample();
}
}

```

⑧ Keyboard Mnemonics and Accelerators:

A mnemonic is a key-press that opens a JMenu or selects a MenuItem when the menu is opened. An accelerator is a key-press that selects an option within the menu without it ever being open. The purpose of all this is to let people who really know the program to access functions quickly, and let people that don't use a mouse (some don't) to access theMenuBar.

Example:

```

JMenu menu = new JMenu("Menu"); //Create Menu
menu.setMnemonic('M'); //Set Mnemonic
JMenuItem menuItem = new JMenuItem("Item");
menuItem.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_I,
                                                KeyEvent.SHIFT_MASK));
menu.add(menuItem);

```

⑨ Toolbars:

JToolBar container allows us to group other components, usually buttons with icons in a row or column. JToolBar provides a component which is useful for displaying commonly used actions or controls.

Example:

```

JToolBar toolbar = new JToolBar();
toolbar.setRollover(true);
toolbar.add(new JButton("Edit"));
toolbar.add(new JComboBox(new String[]{"option1", "option2"}));
Container contentPane = myframe.getContentPane();
contentPane.add(toolbar, BorderLayout.NORTH);
myframe.setSize(450, 250);
myframe.setVisible(true);

```

Option Dialogs: Creating Dialogs:

The JOptionPane class is used to provide standard dialog boxes such as message dialog box, confirm dialog box and input dialog box. These dialog boxes are used to display information or get input from the user. The JOptionPane class inherits JComponent class.

JOptionPane class declaration:

public class JOptionPane extends JComponent implements Accessible

Example: showMessageDialog():

```
import javax.swing.*;
```

```
public class OptionPaneExample{
```

```
 JFrame f;
```

```
 OptionPaneExample(){
```

```
 f=new JFrame();
```

```
 JOptionPane.showMessageDialog(f, "Hello");
```

```
 public static void main(String args[]){
```

```
 new OptionPaneExample();
```

```
}
```

Similarly for showInputDialog():

```
String name = JOptionPane.showInputDialog(f, "Enter Name");
```

Similarly for showConfirmDialog():

```
f=new JFrame();
```

```
f.addWindowListener(this);
```

```
f.setSize(300,300)
```

```
f.setLayout(null);
```

```
f.setDefaultCloseOperation(JFrame.DO_NOTHING_ON_CLOSE);
```

```
f.setVisible(true);
```

```
public void windowClosing(WindowEvent e){
```

```
 int a = JOptionPane.showConfirmDialog(f, "Are you sure?");
```

```
 if(a == JOptionPane.YES_OPTION){
```

```
 f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

```
}
```

⑧ File Choosers & Color Choosers:

The object of JFileChooser class represents a dialog window from which the user can select file. Similarly the object of JColorChooser class represents a dialog window from which the user can select color. They both inherit from JComponent class.

Example: File Choosers:

```
import javax.swing.JFileChooser;
import java.io.File;
public class FileChooserExample {
    JFileChooser fileChooser = new JFileChooser();
    fileChooser.setCurrentDirectory(new File(System.getProperty("user.home")));
    int result = fileChooser.showOpenDialog(parent);
    if (result == JFileChooser.APPROVE_OPTION) {
        // User selects a file
        File selectedFile = fileChooser.getSelectedFile();
        System.out.println("Selected file: " + selectedFile.getAbsolutePath());
    }
}
```

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

Example: Color Choosers:

```
import javax.swing.*;
public class ColorChooserExample extends JFrame implements ActionListener {
    JButton b;
    Container c;
    ColorChooserExample () {
        c = getContentPane();
        c.setLayout (new FlowLayout ());
        b = new JButton ("color");
        b.addActionListener (this);
        c.add (b);
    }
}
```

```

public void actionPerformed(ActionEvent e) {
    Color initialColor = Color.RED;
    Color color = JColorChooser.showDialog(this, "Select a color", initialColor);
    c.setBackground(color);
}

public static void main(String args[]) {
    ColorChooserExample ch = new ColorChooserExample();
    ch.setSize(400, 400);
    ch.setVisible(true);
    ch.setDefaultCloseOperation(EXIT_ON_CLOSE);
}

```

Internal Frames:

JInternalFrame is a part of Java Swing. JInternalFrame is a container that provides many features of a frame which includes displaying title, opening, closing, resizing, support for menu bar etc.

Example:

```

import java.awt.event.*;
import java.awt.*;
import javax.swing.*;

class Solution extends JFrame {
    static JFrame f; //frame
    static JLabel l; //label to display text.

    public static void main(String args[]) {
        f = new JFrame("frame"); //Create new frame
        JInternalFrame in = new JInternalFrame();
        in.setTitle("Internal frame");

        JButton b = new JButton("button");
        l = new JLabel("This is a JInternal Frame");
        JPanel p = new JPanel();
        //add label and button to panel
        p.add(l); p.add(b);
        in.setVisible(true);
        in.add(p);
        f.add(in);
        f.setSize(300, 300);
        f.show();
    }
}

```

Advance Swing Components:

1) List: A JList presents the user with a group of items, displayed in one or more columns, to choose from. Lists can have many items, so they are often put in scroll panes.

```
list = new JList(data);
```

```
list.setSelectionMode(ListSelectionModel.SINGLE_INTERVAL_SELECTION);
```

```
list.setLayoutOrientation(JList.HORIZONTAL_WRAP);
```

```
list.setVisibleRowCount(-1);
```

2) Trees: With the JTree class, we can display hierarchical data. A JTree object does not actually contain our data, it simply provides a view of data. Like any non-trivial Swing component, the tree gets data by querying its data model.

```
private JTree tree;
```

```
public TreeDemo()
```

```
{ DefaultMutableTreeNode top = new DefaultMutableTreeNode("Java");
```

```
createNodes(top);
```

```
tree = new JTree(top);
```

```
}
```

3) Tables: The JTable class is used to display data in tabular form.

It is composed of rows and columns.

Example: import javax.swing.*;

```
public class TableExample {
```

```
JFrame f;
```

```
TableExample()
```

```
{ f = new JFrame();
```

```
String data[][] = {{ {"101", "Amit", "67000"},
```

```
 {"102", "Jag", "65000"} };
```

```
String column[] = {"ID", "Name", "SALARY"};
```

```
JTable jt = new JTable(data, column);
```

```
jt.setBounds(30, 40, 200, 300);
```

```
JScrollPane sp = new JScrollPane(jt);
```

```
f.add(sp);
```

```
f.setSize(300, 400);
```

```
f.setVisible(true);
```

```
public static void main(String args[])
new TableExample();
```

3 3

Q. Write a Java program to find sum of two numbers using swing components. Use text fields for input and output. Your program should display the result when the user presses a button. [10 marks] [Impl.]

Solution:

```

import javax.swing.*; // swing package contains all the GUI components
import java.awt.*; // awt package contains all the drawing and painting facilities
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

class Addition extends JFrame implements ActionListener {
    JLabel l1, l2, l3;
    JTextField t1, t2, t3;
    JButton b1;

    public Addition() {
        l1 = new JLabel("First Number:");
        l1.setBounds(20, 10, 100, 20); // x, y, width, height
        t1 = new JTextField(10);
        t1.setBounds(120, 10, 100, 20); // Text Field with maximum input size 10
        l2 = new JLabel("Second Number:");
        l2.setBounds(20, 40, 100, 20);
        t2 = new JTextField(10);
        t2.setBounds(120, 40, 100, 20);
        l3 = new JLabel("Result:");
        l3.setBounds(20, 70, 100, 20);
        t3 = new JTextField(10);
        t3.setBounds(120, 70, 100, 120);

        add(l1); add(t1); add(l2); add(t2); add(l3); add(t3);
        b1 = new JButton("Sum");
        b1.setBounds(20, 70, 80, 20);
        add(b1);
        b1.addActionListener(this);
        setSize(400, 300);
       .setLayout(null);
        setVisible(true);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    }

    public void actionPerformed(ActionEvent e) {
        String s1 = t1.getText();
        String s2 = t2.getText();
        int n1 = Integer.parseInt(s1);
        int n2 = Integer.parseInt(s2);
        int sum = n1 + n2;
        t3.setText("Result: " + sum);
    }
}

```

```

@Override
public void actionPerformed(ActionEvent e) {
    if (e.getSource() == b1) {
        int num1 = Integer.parseInt(t1.getText());
        int num2 = Integer.parseInt(t2.getText());
        int sum = num1 + num2;
        t3.setText(String.valueOf(sum));
    }
}

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

```

event button click है

Multiply को
program लिख
जो इसका
int product = num1 * num2
असे Addition, Sum
लिखें। इसका Multiplication,
product लिखें असे
सब same रहे हैं।

Note: Question में "Use key adapter to handle events" वाले परीक्षा समेत
एवं program में import करने की एक line जैसी "import java.awt.event.KeyAdapter"
एवं @Override के लिए "class keychecker extends KeyAdapter{}" के replace
होती है। [For detail see unitwise question solution in collegenote website.]

Q2. Write a program using swing components to find simple interest.
Use text fields for inputs and output. Program should display output
if user clicks a button. [Imp]

Solution:

```

//import same all as we did for Q1 before.

class SimpleInterest extends JFrame implements ActionListener {
    //Q1 में first & second number को लागि गरे जहाँ यसमा
    //इसका Label(l1,l2,l3,l4), JTextField(t1,t2,t3,t4), र
    //इसका button लागाए add रही same as in Q1.
    //चारवटा textField Principal,Time,Rate, र Simple Interest (i.e,Result) की
    //use लागि लागि
    //use लागें।
}

```

@Override
public void actionPerformed(ActionEvent e) {
if (e.getSource() == b1) {

प्राप्त इसमा
जो भी हो int
को सदृश double
use करें।

```

        double P = Double.parseDouble(t1.getText());
        double T = Double.parseDouble(t2.getText());
        double R = Double.parseDouble(t3.getText());
        double SI = (P*T*R) / 100;
        t4.setText(String.valueOf(SI));
    }
}
```

// Main function में SimpleInterest() call होता है as we did for Addition in Q1.