

0301502 ADVANCED JAVA

UNIT	MODULES	WEIGHTAGE
1	File Handling	20 %
2	Java Collection Framework	20 %
3	Event Handling, Swing and GUI Components	20 %
4	Swing, GUI Components and Layout Manager	20 %
5	Database Connectivity (JDBC)	20 %

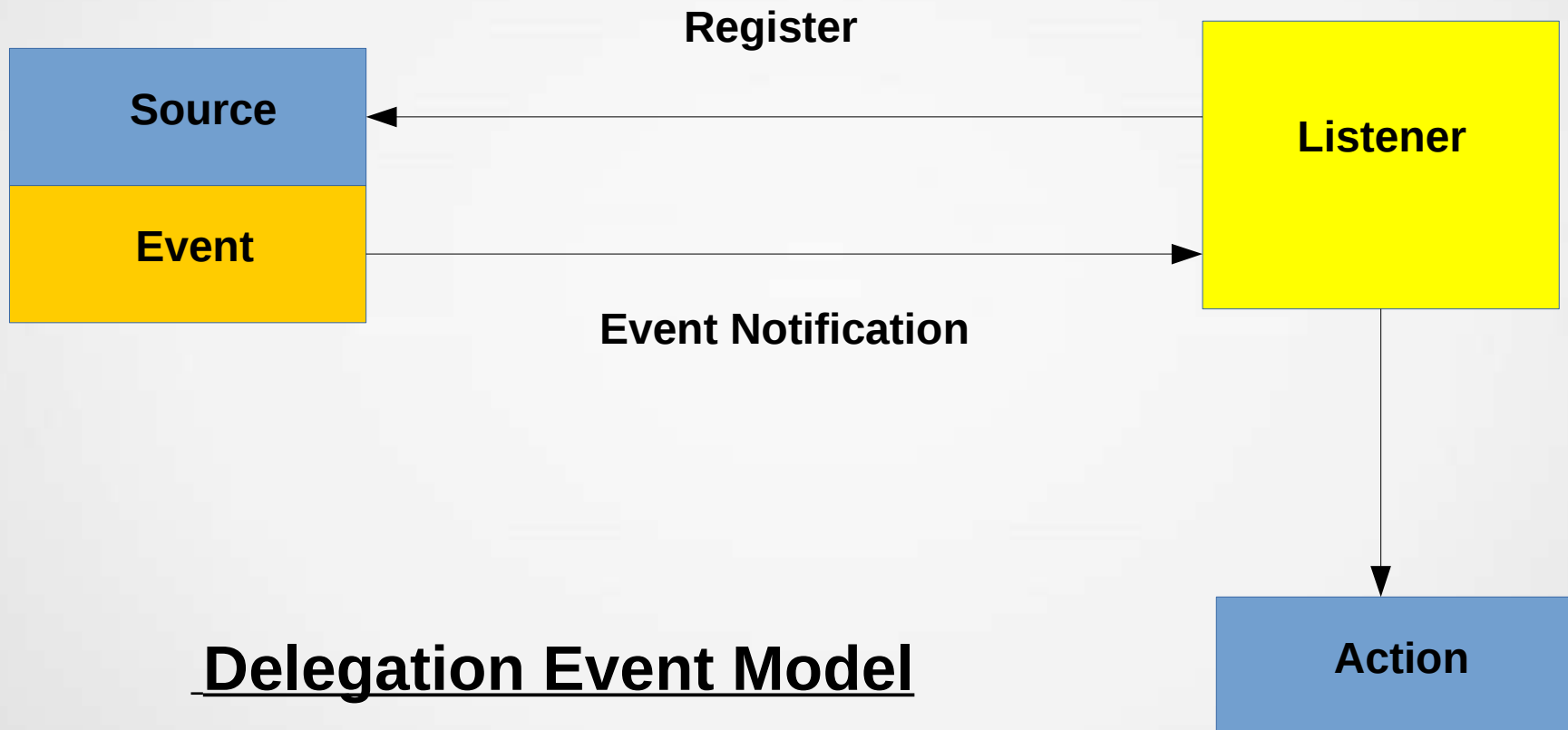
UNIT -3 Event Handling, Swing and GUI Components

- Event Handling
- Delegation Event Model
- Events
- Events Listeners
- Registering Listeners with sources
- Swing GUI Components

UNIT - 3 Delegation Event Model

- In Graphical User Interface (GUI) environment, actions are initiated by the press of a button, click of a button, a key press etc.
- There for appropriate mechanisms are needed to capture such events and to react to the events by executing a piece of code.
- Event in Java are handled by **Delegation Event Model**.
- In this model, there is a **source, which generates events**. There is a **listener, which can listen** to the happening of an event and initiate an action. JavaProvide such mechanisms.

UNIT - 3 Delegation Event Model



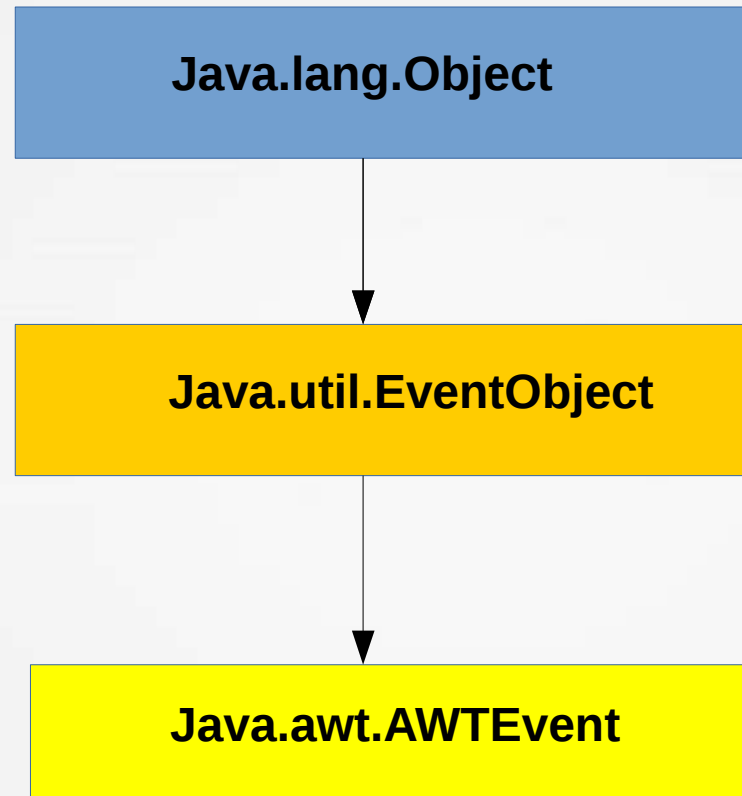
UNIT - 3 Delegation Event Model

- A **listener has to register with a source**. Any number of listeners can register with a source.
- A listener can register with many event sources.
- When an **event takes place, it is notified to the listeners**, which are registered with the source.
- **The listener then initiates an action.**

UNIT - 3 Event Handling

- An **events** is an **object** that **describe** the changes of state of a source.
 - i.e – Mouse click is event from the source mouse.
- The superclass of all events is
 - ***java.util.EventObject***
- The superclass of all AWT events is
 - ***java.util.AWTEvent***
- ***AWTEvent*** class is an abstract class contain subclasses, which are concrete and are packaged in ***java.awt.event***

UNIT – 3 Event Handling



UNIT -2 classes of java.awt.event Package

Name of Class	Purpose
<i>Action Event</i>	This class deals with high-level event . The event occurs when the componet-specific action take place. i.e - Button Press, Menu item selection
<i>Adjustment Event</i>	This class deals with events generated by the adjustable objects like Scroll bar change
<i>Component Event</i>	This class deals with the lower – level events . The event occurs when the component is moved, resized or visibility is changed. i.e - Button, Checkbox and Scroll bars display on screen
<i>Item Event</i>	This class deals with the events generated when a Check box or list iteam choice is selcted or deselected

UNIT -3 classes of java.awt.event Package

Name of Class	Purpose
<i>Key Event</i>	This class deals with the events generated by key strokes. i.e - Key is pressed, typed or released
<i>Mouse Event</i>	This class deals with events generated by mouse licks and movements. i.e - On mouse action
<i>Text Event</i>	This class deals with events generated by the change of object's text. i.e. - A text of an object is changed
<i>Window Event</i>	This class deals with events generated by the change of window status. i.e - Indicates the changes in the status of the window

UNIT – 3 Event Handling

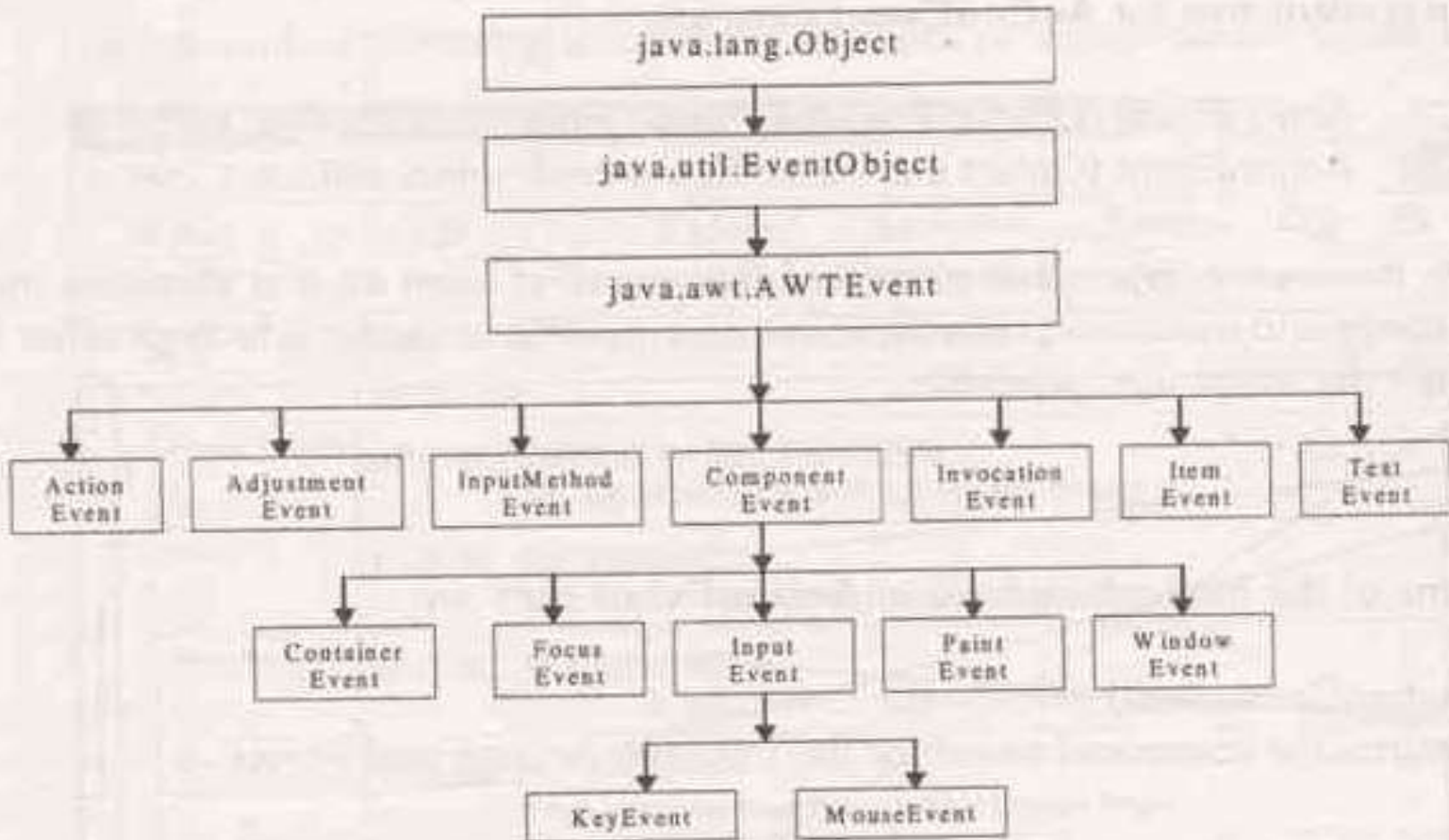


Fig.18.3 Event Class Hierarchy

UNIT - 3 Swing GUI Components

- Initially, Java introduced a package called **Abstract Window Took Kit (AWT)**.
- This package contained a large number of classes and interfaces that **supported the creation of GUI**.
- Newer version of this package in Java2 is called **Swing**.
- The Swing classes are a part of the **Java Foundation Classes (JFC)**.
- The Swing classes are contained in a Java extension package called **javax**.

UNIT - 3 Swing GUI Components

- The Swing classes are subclasses of **java.awt.Container** & **java.awt.Component**
- The name of the Swing class starts **with the latter J**.
- The **top – level class of swing is Jcomponent** is both a container and a component..
- GUI Components like **button, label, checkbox** etc are handled in **Jcomponent class**.
- GUI components can be added on a panel window or a frame window.
- The **frame in Swing** is handled in **Jframe class**.

UNIT – 3 Class Hierarchy of AWT, JComponent and JFrame

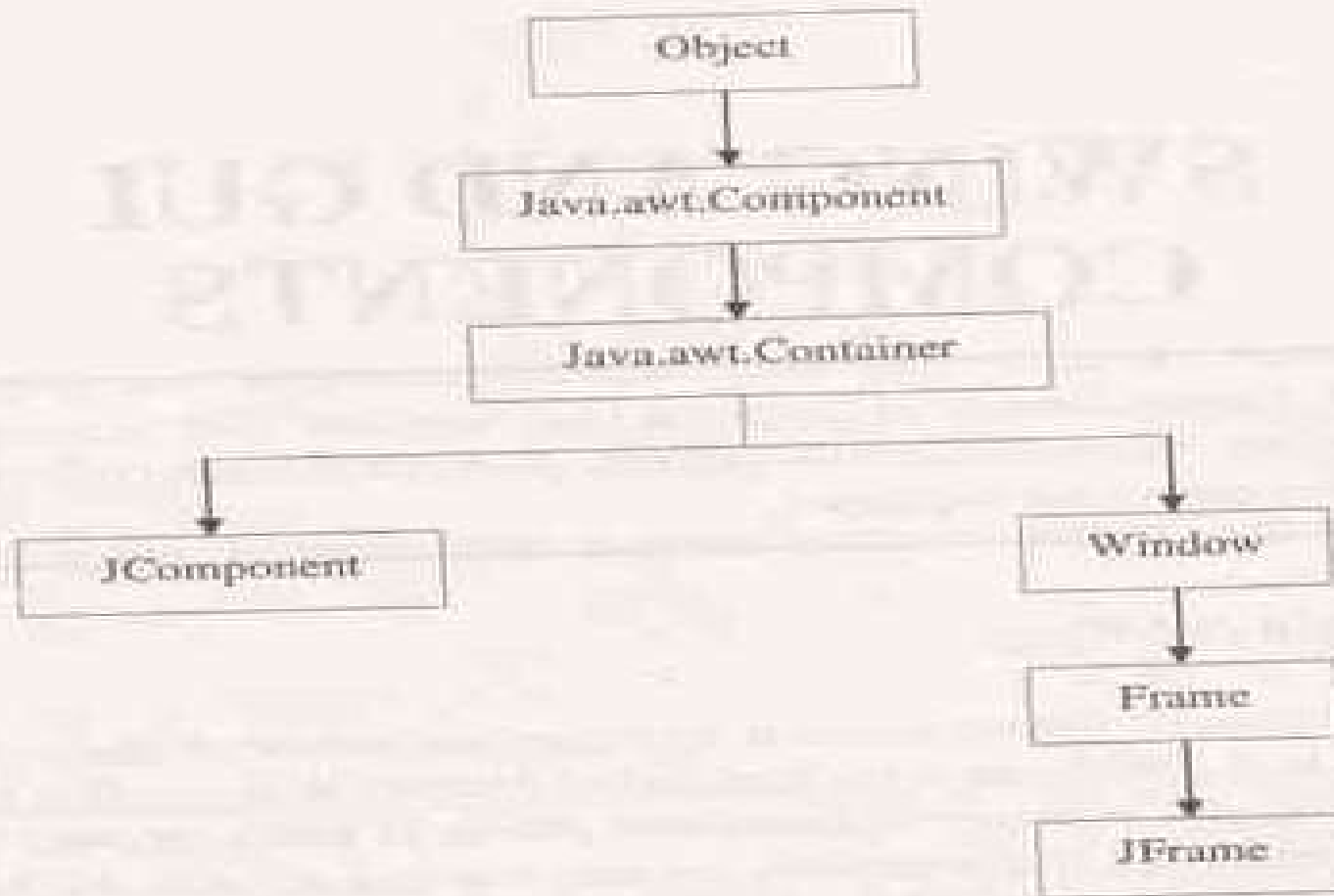


Fig.19.1 Class Hierarchy of AWT, JComponent and JFrame

UNIT – 3 Subclasses of JComponent

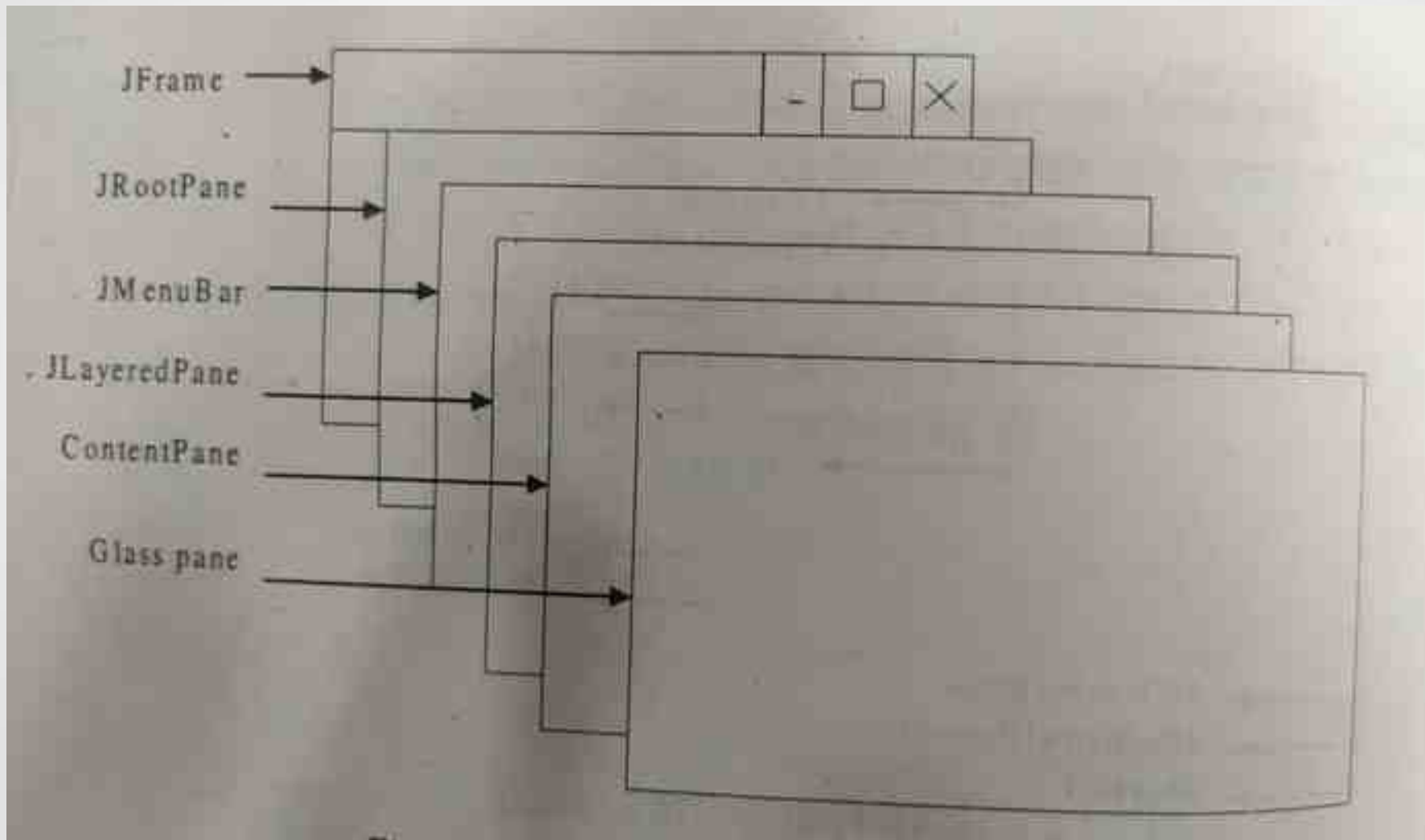
UNIT - 3 Creating Window in Swing

- A Conventional window is created in Swing in a top-level window.
- The top level window is supported by following classes:
 - *JFrame*
 - *JApplet*
 - *JDialog*
 - *JWindow*
- They are called **root container**.

UNIT - 3 Creating Window in Swing

- These root containers have several panes,
 - *JrootPane*
 - *JmenuBar*
 - *JlayeredPane*
 - *Content pane*
 - *Glass pane*

UNIT - 3 Creating Window in Swing



UNIT - 3 Creating Window in Swing

- These root containers have several panes,
 - *JrootPane*
 - *JmenuBar*
 - *JlayeredPane*
 - *Content pane*
 - *Glass pane*
- The above container model **is implemented in JrootPane class**. The root container classes have methods that forward requests to the JrootPane.
- The most frequently used method to get the content pane is :
 - *GetContentPane()*
- The components are added to the content pane using ***add() method***.

UNIT - 3 Creating Window in Swing

- To create a user-interface window, **the following steps are to be followed:**
 - **Create a root container** using **JFrame** or **JApplet** or **JDialog** or **Jwindow**.
 - **Get the container** using **getContentPane** method.
 - **Create components**
 - **Attach the components to a container** using **add()** method

UNIT - 3 Swing - JFrame

- A JFrame window is a standard style window.
- **JFrame** is a subclass of **Frame** class.
- When **JFrame** is created, its size is (0,0) and is **invisible**.

UNIT - 3 Swing - JFrame

- A **JFrame** generates the following window events:
 - windowOpened
 - WindowClosed
 - WindowDeiconified
 - WindowDeactivated
 - WindowClosing
 - WindowIconfied
 - WindowActivated
- **These window events are handled in `java.awt.event`**

UNIT -3 Events – WindowEvent Class

Event	Purpose
<i>WINDOW_ACTIVATED</i>	This event occurs when the window becomes the user's active window
<i>WINDOW_CLOSED</i>	This event occurs after the window has been closed
<i>WINDOW_CLOSING</i>	This event occurs when user attempt to close the window
<i>WINDOW_DEICONIFIED</i>	This event occurs when the window has been changed from a msinimized state to a normal state
<i>WINDOW_ICONIFIED</i>	This event occurs when the window has been changed from a normal state to a minimized state
<i>WINDOW_OPENED</i>	This event occurs when the window is made visible

UNIT -3 Events Listeners – WindowListener

Interface	Interface Methods
WindowListener	<code>Void windowActivated(WindowEvent we)</code>
	<code>Void windowDeactivated(WindowEvent we)</code>
	<code>Void windowClosed(WindowEvent we)</code>
	<code>Void windowClosing(WindowEvent we)</code>
	<code>Void windowDeiconified(WindowEvent we)</code>
	<code>Void windowIconified(WindowEvent we)</code>
	<code>Void windowOpened(WindowEvent we)</code>

UNIT - 3 Swing - JFrame

- A **JFrame** Constructors
 - *JFrame()*
 - *JFrame(String title)*

UNIT - 3 Swing - JFrame

Event	Purpose
<i>String getTitle()</i>	Returns a string representing the title of the frame
<i>Void setTitle(String title)</i>	Sets the title of the frame to this string
<i>Void setVisible(boolean b)</i>	Shows or hides this frame window
<i>Void setSize(int width, int height)</i>	Sets the size of the window to the pecified width and height in pixels
<i>Void setLayout(LayoutManager mgr)</i>	Sets the layout manager for this container
<i>Int getX()</i>	Returns the X component of the window location

UNIT - 3 Swing - JFrame

Event	Purpose
<i>Int getY()</i>	Returns the Y component fo the window location
<i>Void setLocation(int x, int y)</i>	Moves the frame window to a new location on the scree, the top left corner of the window is specified by x and y
<i>Int getHeight()</i>	Returns the current height of the window
<i>Int getWidth()</i>	Returns the current width of the window

UNIT – 3 Swing - JFrame

- Examples :
 - JFrame1.java
 - JFrame2.java

UNIT – 3 MouseEvent Class

- A Mouse event is generated by **mouse action in a component.**
- **Two types of events**
 - **Mouse Event**
 - This event generated when a mouse button is **pressed, released, clicked, mouse enters a componenet or mouse exits a component.**
 - **Mouse Motion Event**
 - This event generated when the **mouse is moved or dragged.**

UNIT -3 Events – MouseEvent class

Constants	Purpose
<i>MOUSE_CLICKED</i>	This represents the mouse clicked event. This MouseEvent occurs when a mouse button is pressed and released.
<i>MOUSE_ENTERED</i>	This represents the mouse entered event. This MouseEvent occurs when a mouse cursor enters a component's area.
<i>MOUSE_EXITED</i>	This represents the mouse exited event. This MouseEvent occurs when a mouse cursor exits a component's area.
<i>MOUSE_PRESSED</i>	This represents the mouse pressed event. This MouseEvent occurs when a mouse button is pushed down.
<i>MOUSE_RELEASED</i>	This represents the mouse released event. This MouseEvent occurs when a mouse button is released.

UNIT -3 Events – MouseEvent class

Constants	Purpose
MOUSE_DRAGGED	This represents the mouse dragged event. This MouseEvent occurs when a mouse is dragged.
MOUSE_MOVED	This represents the mouse moved event. This MouseEvent occurs when a mouse is moved.

- **Constructor**
 - *MouseEvent(Component src, int id, long when, int modifiers, int x, int y, int clickcount, boolean puptrig)*

UNIT -3 MouseEvent Class -Methods

Method Name	Purpose of Method
<i>Int getX()</i>	Returns an integer representing the x position of the event relative to the component.
<i>Int getY()</i>	Returns an integer representing the y position of the event relative to the component.
<i>Void translatePoint(int x, int y)</i>	Translates the event's co-ordinates to a new position by adding x and y to the x and y of the current position
<i>Int clickCount()</i>	Returns the number of clicks associated with this event.
<i>Boolean isPopupTrigger()</i>	Return ture , if this event is the popup menu trigger for this platform
<i>String paramString()</i>	Returns a string identifying this event .

UNIT -3 Events Listeners – MouseListener

Interface	Interface Methods
<i>MouseListener</i>	<i>Void mouseClicked(MouseEvent me)</i>
	<i>Void mouseEntered(MouseEvent me)</i>
	<i>Void mouseExited(MouseEvent me)</i>
	<i>Void mousePressed(MouseEvent me)</i>
	<i>Void mouseReleased(MouseEvent me)</i>

UNIT -3 Events Listeners – MouseMotionListener

Interface	Interface Methods
MouseMotionListener	<i>Void mouseDragged(MouseEvent me)</i>
	<i>Void mouseMoved(MouseEvent me)</i>

- Examples :
 - MouseListenerExample2.java

UNIT - 3 Swing - JButton

- The JButton is a concrete **subclass of abstract Button** which is a sub class of **Jcomponent**.
- When a button is clicked, an **ActionEvent** is created.
- The JButton class is used to **mouse press** and **mouse release events** can be precessed separately.
- **Constructors:**
 - *JButton()*
 - *JButton(String label)*
 - *JButton(Icon i)*
 - *Jbutton(String label, Icon i)*

UNIT - 3 Swing - Jbutton class hierarchy

- *Java.lang.Object*
 - *Java.awt.Component*
 - *Java.awt.Container*
 - *Javax.swing.JComponent*
 - *Javax.swing.AbstractButton*
 - *Javax.swing.JButton*

UNIT - 3 Swing -Jbutton Methods

Method	Description
<i>Void addActionListener(ActionListener al)</i>	Add the specified action listener to receive action from this button.
<i>String getActionCommand()</i>	Returns the command name of the action event fired by this button.
<i>Void setText(String label)</i>	Sets the button's label to the specified string
<i>Void getText(String label)</i>	Returns the label of the button

UNIT - 3 Swing -Jbutton Methods

Method	Description
<i>Icon getIcon()</i>	Returns the icon of the button
<i>Void setIcon(Icon i)</i>	Sets the icon for this button
<i>Void removeActionEvent(ActionEvent ae)</i>	Remove the actionlistener
<i>Void processActionEvent(ActionEvent ae)</i>	Processes the action events occurring on this button
<i>Void setRolloverIcon(Icon i)</i>	Sets the icon i as the rollover icon for the button

UNIT - 3 Action Event class

- An ActionEvent is **generated when a button is pressed or menu item is selected.**
- **Constructors:**
 - *ActionEvent(Object src, int id, String cmd)*
 - *ActionEvent(Object src, int id, String cmd, int modifier)*

UNIT -3 Events – ActionEvent Class

Constants	Purpose
<i>ALT_MASK</i>	The alt modifier. An indicator that the alt key was held down during the event.
<i>CTRL_MASK</i>	The control modifier. An indicator that the control key was held down during the event.
<i>META_MASK</i>	The meta modifier. An indicator that the meta key was held down during the event.
<i>SHIFT_MASK</i>	The shift modifier. An indicator that the shift key was held down during the event.

UNIT -3 Action Event Class -Methods

Method Name	Purpose of Method
<i>String getActionCommand()</i>	Return the command name for the invoking ActionEvent object.
<i>Int getModifier()</i>	Return an int value that indicates which modifier key was pressed when the event was generated.
<i>String paramString()</i>	Returns a string identifying the event.

UNIT -3 Action Listeners

Interface	Interface Methods
ActionListener	<i>Void actionPerformed(ActionEvent ae)</i>

UNIT – 3 Swing -Jbutton

- Examples :
 - Jfrmbut_1.java
 - Jfrmbut_img.java

UNIT - 3 Swing - JLabel

- JLabel is a built in Java Swing class that holds text you can display within an applet.
- JLabel class is concrete subclass of **Jcomponent**.
- A JLabel display a **single line of read only text** in a container.
- Java.lang.Object
 - *Java.awt.Component*
 - *Java.awt.Container*
 - *Javax.swing.Jcomponent*
 - *Javax.swing.JLabel*

UNIT - 3 JLabel Constructors

- *JLabel ()*
- *JLabel (Icon image)*
- *JLabel (Icon image, int horizontalAlignment)*
- *JLabel (String text)*
- *JLabel (String text, Icon icon, int horizontalAlignment)*
- *JLabel (String text, int horizontalAlignment)*

UNIT - 3 Jlabel Align

- The JLabel has the following int type constants that indicate the alignment of the label content:
 - *JLabel.CENTER*
 - *JLabel.LEFT*
 - *JLabel.RIGHT*
 - *JLabel.TOP*
 - *JLabel.BOTTOM*

UNIT - 3 Swing -JLabel Methods

Method	Description
<i>Int getHorizontalAlignment()</i>	Returns the horizontal alignment for the label's content.
<i>Int getVertical Alignment()</i>	Retruns the vertical alignment for the label's content
<i>Icon getIcon()</i>	Returns the icon of the label
<i>String getText()</i>	Returns the text of the label
<i>void setFont(Font f)</i>	Sets the font for the label's text
<i>void setText(String str)</i>	Sets the specified string str as the label's content

UNIT - 3 Swing -JLabel Methods

Method	Description
<i>Void setHorizontalAlignment(int alignment)</i>	Sets the horizontal alignment for the label's content
<i>Void setIcon(Icon i)</i>	Sets the specified icon as the label's content
<i>Void setVerticalAlignment(int alignment)</i>	Sets the vertical alignment for the label's content

UNIT – 3 Swing -JLabel

- JFrmLbl_1.java

UNIT - 3 Adjustment Event class

- The Adjustment event is **generated by a scroll bar**.
- **Five types of adjustment events** are defined for the adjustment of a scroll bar.
- **Constructors:**
 - *AdjustmentEvent(Adjustable src, int id, int type, int value)*

UNIT -3 Events – AdjustmentEvent class

constants	Purpose
<i>BLOCK_DECREMENT</i>	The mouse is clicked inside the scroll bar to decrease its value
<i>BLOCK_INCREMENT</i>	The mouse is clicked inside the scroll bar to increase its value
<i>TRACK</i>	The slider is dragged
<i>UNIT_DECREMENT</i>	The button at the end of the scroll bar is clicked to decrease its value
<i>UNIT_INCREMENT</i>	The button at the end of the scroll bar is clicked to increase its value

UNIT -3 AdjustmentEvent Class -Methods

- The listener interfaces are defined in **java.awt.event** package

class	Methods
<i>Adjustable</i> <i>getAdjustable()</i>	Returns the adjustable object where this event originated
<i>Int</i> <i>getAdjustableType()</i>	Returns the type of adjustment which caused the value changed event
<i>Int</i> <i>getValue()</i>	Returns the current value in the adjustment event
<i>String</i> <i> paramString()</i>	Returns a string representing the state of this event.

UNIT -3 Events Listeners – AdjustmentListener

- The listener interfaces are defined in **java.awt.event** package

Interface	Interface Methods
AdjustmentListener	<i>Void adjustmentValueChanged(AjustmentEvent ae)</i>

UNIT - 3 ComponentEvent class

- The Component **is an object having a graphical representation** that can be displayed on the screen and that can interact with user.
- Buttons, Checkboxes and scroll bars are the example of components.
- Component event **is generated when a component is moved, changed in size or changed in visibility.**
- **Constructors:**
 - *ComponentEvent(Component src, int id)*

UNIT -3 Events – ComponentEvent class

constants	Purpose
<i>COMPONENT_MOVED</i>	This event indicates that the component position has changed.
<i>COMPONENT_RESIZED</i>	This event indicates that the component size has changed
<i>COMPONENT_SHOWN</i>	This event indicates that the component was made visible
<i>COMPONENT_HIDDEN</i>	This event indicates that the component was made invisible

UNIT -3 Component Event Class -Methods

- The listener interfaces are defined in **java.awt.event** package

class	Methods
<i>Component</i> <i>getComponent()</i>	Returns the originator of the event
<i>String</i> <i> paramString()</i>	Returns the String identifying the event

UNIT -3 Events Listeners – ComponentListener

- The listener interfaces are defined in **java.awt.event** package

Interface	Interface Methods
ComponentListener	Void componentHidden(ComponentEvent ce)
	Void componentMoved(ComponentEvent ce)
	Void componentResized(ComponentEvent ce)
	Void componentShown(ComponentEvent ce)

UNIT - 3 ItemEvent class

- A semantic event indicates that an item, like check box or choice is selected or deselected.
- Constructors:
 - *ItemEvent(ItemSelectable src, int id, Object item, int stateChange)*

UNIT -3 Events – ItemEvent class

constants	Purpose
<i>DESELECTED</i>	This state change value indicates that an item is deselected
<i>ITEM_STATE_CHANGED</i>	This event indicates that an item's state has hanged.
<i>SELECTED</i>	This state change value indicates that an item is selected.

UNIT -3 Item Event Class -Methods

class	Methods
<i>ItemSelectable getItemSelectable()</i>	Returns the ItemSelectable object that originated the event.
<i>Object getItem()</i>	Returns the item object that was affected by the event.
<i>Int getStateChange()</i>	Returns an integer that indicates whether the item was selected or deselected.
<i>String paramString()</i>	Returns a string identifying the event.

UNIT -3 Events Listeners – ItemListener

Interface	Interface Methods
ItemListener	Void itemStateChanged(ItemEvent ie)

UNIT - 3 KeyEvent class

- The key event is generated when key is pressed, typed or released.
- **Constructors:**
 - *KeyEvent(Component src, int id, long when, int modifier, int keycode, char keyChar)*
 - *KeyEvent(Component src, int id, long when, int modifier, int keycode)*

UNIT -3 Events – KeyEvent class

constants	Purpose
<i>KEY_TYPED</i>	This event is generated when a character is entered
<i>KEY_PRESSED</i>	This event is generated when a key is pushed down
<i>KEY_RELEASED</i>	This event is generated when a key is released
<i>VK_0 to VK_9</i>	Represents the keys ASCII 0 to ASCII 9
<i>VK_A to VK_Z</i>	Represents the keys ASCII A to ASCII Z

UNIT -3 KeyEvent Class -Methods

<i>class</i>	<i>Methods</i>
<i>Int getKeyCode()</i>	<i>Returns the integer code for an actual key on the keyboard.</i>
<i>Void setKeyCode()</i>	<i>Sets the keyCode value to represent a physical key</i>
<i>Void setKeyChar(char keyChar)</i>	<i>Sets the keychar value to represent a logical character</i>
<i>Char getKeyChar()</i>	<i>Returns the Unicode character defined for this key event.</i>

UNIT -3 KeyEvent Class -Methods

<i>class</i>	<i>Methods</i>
<i>String getKeyText(int keyCode)</i>	<i>Returns a string describing the keyCode such as “Home”, F1”...</i>
<i>String getKeyModifierText(int modifiers)</i>	<i>Returns a String describing the modifier keys such as “Shift” or “Shif” + “ctrl” that were held down during the event.</i>
<i>Boolean isActionKey()</i>	<i>Returns true if the key is an action key</i>
<i>String paramString()</i>	<i>Returns a parameter string identifying this event.</i>

UNIT -3 Events Listeners – KeyListener

Interface	Interface Methods
KeyListener	<i>Void keyPressed(KeyEvent ke)</i>
	<i>Void keyReleased(KeyEvent ke)</i>
	<i>Void keyTyped(KeyEvent ke)</i>

UNIT - 3 TextEvent class

- A text event is generated when the text of an object is changed.
- **Constructors:**
 - *TextEvent(Component src, int id)*
- **Constant:**
 - *TEXT_VALUE_CHANGED*
 - which indicates that the object's text is changed.

UNIT - 3 TextEvent class

- **Method:**
 - *String paramString()*
 - Returns a string identifying this text event.
- **TextListener:**
 - *Void textValueChanged(TextEvent te)*



UNIT 3 COMPLETED