### FUNDAMENTAL PROGRAMMING TECHNIQUES

ASSIGNMENT 1 - SUPPORT PRESENTATION (PART 2)

- SWING API [Link]
  - Is part of the Java Foundation Classes (JFC)
  - Offers facilities to write applications with a graphical user interface
  - Includes 17 packages consisting of classes and interfaces
- javax.swing Is the most important package from Swing

Component Type	Examples
Atomic components	JLabel, JButton, JCheckBox, JRadioButton, JToggleButton, JScrollBar, JSlider
Complex components	JTable, JTree, JComboBox, JList, JFileChooser, JColorChooser, JOptionPane
Text components	JTextField, JPasswordField, JTextArea, JEditorPane, JTextPane
Menus	JMenuBar, JMenu, JPopupMenu, JMenuItem, CheckboxMenuItem, JRadioButtonMenuItem
Intermediate containers	JPanel, JTabbedPane, JDesktopPane
Top level containers	JFrame, JDialog

• Example – students management application





#### GOOD TO KNOW – TOP-LEVEL CONTAINERS [Link]

The graphical components must be included in a containment hierarchy having a top-level container (e.g. JFrame, JDialog) as root. In particular, the graphical components will be contained in the content pane of the top-level container. A menu bar can be included in a top-level container, but it will reside outside the content pane. To create and set up a frame, the following steps should be performed:

- Create the frame by instantiating the JFrame class.
- Create components and add them to the frame's content pane.
- Size the frame manually (using the *setSize* method), or automatically (using the pack method).
- Show the frame onscreen (using the *setVisible* method).

To get the content pane of a JFrame component, the method getContentPane defined in the *JFrame* class is used. There are 2 approaches for setting the content pane of a JFrame component:

1) Use the method *getContentPane()* defined in the *JFrame* class to get the frame's content pane and add various components to it: **mainFrame.getContentPane().add(tablePanel)**;

Note: mainframe.add(tablePanel) can also be used as the add method has been overridden and it actually adds tablePanel to the frame's content pane

2) Use the JFrame's setContentPane method to make another component the content pane of the frame: JPanel contentPanePanel = new JPanel();

// add other graphical components to contentPanePane

mainFrame.setContentPane(contentPanePanel);

• Example – students management application



 Layout Managers are used to organize graphical components in containers. The following Layout Managers can be used <u>[Link]</u>:

a) BorderLayout – places the components in 5 areas: top, bottom, left, right, and centre.

b) BoxLayout – places the components on a row or on a column.

c) CardLayout – enables the implementation of an area that contains different components at different times.

d) FlowLayout – places the components in a single row.

e) GridBagLayout – places the components in a grid of cells, allowing the spanning and sizing of components over multiple cells.

f) GridLayout – sets equal sizes for the components and places them in the requested number of rows and columns.