

```
Loading vc-cvs...
1 package caltool.options_ui;
2
3 import caltool.options.*;
4 import mvp.*;
5 import javax.swing.*;
6 import java.awt.*;
7
8 public class ViewingOptionsPanel extends View {
9
10    public ViewingOptionsPanel(Screen screen, Options options) {
11        super(screen, options);
12        listsPanel = new ViewingListsOptionsPanel(screen, options);
13    }
14
15    public Component compose() {
16
17        Box vbox = Box.createVerticalBox();
18        Box hbox = Box.createHorizontalBox();
19
20        JTabbedPane pane = new JTabbedPane();
21
22        pane.setPreferredSize(new Dimension(280,200));
23        pane.add("Item", new JLabel("Item tab"));
24        pane.add("Day", new JLabel("Day tab"));
25        pane.add("Week", new JLabel("Week tab"));
26        pane.add("Month", new JLabel("Month tab"));
27        pane.add("Year", new JLabel("Year tab"));
28        pane.addTab("Lists", listsPanel.compose());
29        pane.addTab("Windows", new JLabel("Windows tab"));
30        pane.addTab("Miscellaneous", new JLabel("Miscellaneous tab"));
31
32        hbox.add(Box.createHorizontalStrut(12));
33        hbox.add(pane);
34        hbox.add(Box.createHorizontalStrut(12));
35
36        vbox.add(Box.createVerticalStrut(12));
37        vbox.add(hbox);
38        vbox.add(Box.createVerticalStrut(12));
39
40        return (widget = vbox);
41
42    /* OLD stub:
43     *
44     JPanel panel = new JPanel();
45     JLabel label = new JLabel("ViewingOptionsPanel");
46
47     panel.setLayout(new GridLayout(1,1));
48     panel.add(label);
49     label.setHorizontalAlignment(SwingConstants.CENTER);
50     label.setVerticalAlignment(SwingConstants.CENTER);
51
52     return (widget = panel);
53     */
54
55 }
```