

```

Loading vc-cvs...
1 package caltool.view_ui;
2
3 import caltool.schedule.*;
4 import caltool.schedule_ui.*;
5 import caltool.caltool_ui.*;
6 import mvp.*;
7 import java.util.*;
8 import javax.swing.*;
9 import java.awt.*;
10 import java.awt.event.*;
11
12 /**
13 *
14 * Class AppointmentEditor specializes ScheduleAppointmentDialog to provide
15 * editing access to scheduled appointments. An appointment editor has the
16 * same data fields as the scheduling dialog. The editor display differs from
17 * the scheduling dialog as follows:
18 *
19 *      there is a time and date summary in the editor, just below the window
20 *      banner;
21 *
22 *      the command buttons at the bottom of the item display are different than
23 *      in the scheduling dialog.
24 *
25 * Left and right arrow buttons at the top of the display are used to view the
26 * previous and next scheduled item. The most important difference between the
27 * editor the scheduling dialog are the command buttons along the bottom of the
28 * display window. Specifically, the scheduling dialog has 'OK', 'Clear', and
29 * 'Cancel' buttons, whereas the editor has 'Change', 'Delete', and 'Clear'.
30 *
31 */
32
33 public class AppointmentEditor extends ScheduleAppointmentDialog {
34
35     /**
36      * Construct this with the given Schedule as companion model.
37      */
38     public AppointmentEditor(Screen screen, Schedule schedule,
39         CalendarToolUI calToolUI) {
40         super(screen, schedule, calToolUI);
41     }
42
43     public Component compose() {
44         super.compose();
45         window.setTitle("Scheduled Appointment");
46         return window;
47     }
48
49     /**
50      * Stick in the date summary row at the top of main panel, then call the
51      * parent composeRows. It will do everything as in the scheduling dialog,
52      * except it will call this' specialized version of composeButtonRow.
53      */
54     protected void composeRows() {
55         panel.add(composeDateSummary());
56             super.composeRows();
57     }
58
59     /**
60      * Compose the date summary row consisting of a three-button group on the
61      * left and a date string in the center. The button group has a
62      * left-pointing previous arrow, a 'Today' button, and a right-pointing
63      * next arrow. The date string is the complete time and date of the
64      * scheduled appointment.
65      *
66      * This particular layout is accomplished with an outer JPanel with an
67      * overlay layout, containing two hboxes with left- and center-alignments.
68      * This allows two different horizontal layouts to appear in the same
69      * horizontal row of the display.
70      */
71     protected JPanel composeDateSummary() {
72         JPanel outer = new JPanel();
73         outer.setLayout(new OverlayLayout(outer));
74         outer.setBorder(BorderFactory.createLineBorder(Color.black));
75         Box hbox1 = Box.createHorizontalBox();
76         Box hbox2 = Box.createHorizontalBox();
77
78         outer.add(hbox1);
79         outer.add(hbox2);
80
81         return outer;
82     }
83
84     /**
85      * Compose the buttons row with three JButtons, a la the parent version of
86      * this method, q.v.
87      */
88     protected Box composeButtonRow() {
89
90         Box hbox = Box.createHorizontalBox();
91
92         /*
93          * Construct the three buttons.
94          */
95         JButton changeButton = new JButton("Change");
96         JButton deleteButton = new JButton("Delete");
97         JButton clearButton = new JButton("Clear");
98
99         /*
100          * Attach the appropriate action listeners to each button.
101          */
102         changeButton.addActionListener(
103             new ChangeAppointmentButtonListener((Schedule) model, this));
104
105         deleteButton.addActionListener(
106             new DeleteAppointmentButtonListener((Schedule) model, this));
107
108         clearButton.addActionListener(
109             new ActionListener() {
110                 public void actionPerformed(ActionEvent e) {
111                     clear();
112                 }
113             }
114         );
115     }

```

```
112         }
113     );
114 }
115 /**
116  * Add them to the hbox and return it.
117 */
118 hbox.add(changeButton);
119 hbox.add(Box.createHorizontalStrut(30));
120 hbox.add(deleteButton);
121 hbox.add(Box.createHorizontalStrut(30));
122 hbox.add(clearButton);
123 return hbox;
124
125 }
126 }
127 /**
128  * Display the model data for the currently selected appointment. This
129  * method is only invoked if the current selected item is in fact an
130  * appointment. The appointment is sent in the second arg. See the <a
131  * href= "ItemEditor.html"> ItemEditor </a> for the details of how this
132  * method is invoked.
133 */
134 public void update(Observable o, Object arg) {
135     Appointment appt = (Appointment) arg;
136
137     titleTextField.setText(appt.getTitle());
138     startDateTextField.setText(appt.getDate().toString());
139     if (appt.getEndDate() != null) {
140         endDateTextField.setText(appt.getEndDate().toString());
141     }
142     else {
143         endDateTextField.setText("");
144     }
145     startTimeTextField.setText(appt.getStartTime().toString());
146     durationTextField.setText(appt.getDuration().toString());
147     recurringInfo.update(null, appt.getRecurringInfo());
148     categoryComboBox.setSelectedItem(appt.getCategory().toString());
149     locationComboBox.setSelectedItem(appt.getCategory().toString());
150     securityComboBox.setSelectedIndex(appt.getSecurity().ordinal());
151     priorityComboBox.setSelectedIndex(appt.getPriority().ordinal());
152     remindInfo.update(null, appt.getRemindInfo());
153     detailsTextArea.setText(appt.getDetails());
154 }
155 }
156 }
157 }
158 }
```