## AppointmentEditor.java

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

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; \* <1i> 21 \* 22 the command buttons at the bottom of the item display are different than 23 \* in the scheduling dialog. 24 </01> \* Left and right arrow buttons at the top of the display are used to view the 25 \* previous and next scheduled item. The most important difference between the 26 27 \* editor the scheduling dialog are the command buttons along the bottom of the \* display window. Specifically, the scheduling dialog has 'OK', 'Clear', and 28 \* 'Cancel' buttons, whereas the editor has 'Change', 'Delete', and 'Clear'. 29 \* 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 public Component compose() { 43 44 super.compose(); 45 window.setTitle("Scheduled Appointment"); return window; 46 } 47 48 49 /\*\* \* Stick in the date summary row at the top of main panel, then call the 50 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());

```
super.composeRows();
/ * *
 * Compose the date summary row consisting of a three-button group on the
 * left and a date string in the center. The button group has a
 * left-pointing previous arrow, a 'Today' button, and a right-pointing
 * next arrow. The date string is the complete time and date of the
 * scheduled appointment.
                                                                         >
 * This particular layout is accomplished with an outer JPanel with an
 * overlay layout, containing two hboxes with left- and center-alignments.
 * This allows two different horizontal layouts to appear in the same
 * horizontal row of the display.
 * /
protected JPanel composeDateSummary() {
    JPanel outer = new JPanel();
    outer.setLayout(new OverlayLayout(outer));
    outer.setBorder(BorderFactory.createLineBorder(Color.black));
    Box hbox1 = Box.createHorizontalBox();
    Box hbox2 = Box.createHorizontalBox();
    outer.add(hbox1);
    outer.add(hbox2);
    return outer;
}
/**
 * Compose the buttons row with three JButtons, a la the parent version of
 * this method, q.v.
 */
protected Box composeButtonRow() {
    Box hbox = Box.createHorizontalBox();
    /*
     * Construct the three buttons.
     */
    JButton changeButton = new JButton("Change");
    JButton deleteButton = new JButton("Delete");
    JButton clearButton = new JButton("Clear");
    /*
     * Attach the appropriate action listeners to each button.
     * /
    changeButton.addActionListener(
        new ChangeAppointmentButtonListener((Schedule) model, this));
    deleteButton.addActionListener(
        new DeleteAppointmentButtonListener((Schedule) model, this));
    clearButton.addActionListener(
        new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                clear();
```

## caltool/view\_ui

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

158 }