

```

Loading vc-cvs...
1 package caltool.schedule;
2
3 import caltool.caldb.*;
4 import mvp.*;
5
6 /**
7 *
8 * Class Schedule is the top-level model class in the schedule package. It
9 * provides methods to schedule the four types of calendar item. It also
10 * contains a Categories data field, which is the sub-model for editing
11 * scheduled item categories.
12 *
13 * @author Gene Fisher (gfisher@calpoly.edu)
14 * @version 6feb04
15 *
16 */
17 public class Schedule extends Model {
18
19 /**
20 * Construct this with the given companion view and the parent CalendarDB
21 * model. The CalendarDB is provided to access to its service methods that
22 * store items in the current user calendar. Also construct initially
23 * empty error exceptions for each method that throws one.
24 */
25 public Schedule(View view, CalendarDB calDB) {
26     super(view);
27     this.calDB = calDB;
28     scheduleEventPrecondViolation = new ScheduleEventPrecondViolation();
29 }
30
31 /**
32 * Derived methods
33 */
34
35 /**
36 * ScheduleAppointment adds the given Appointment to the current Calendar
37 * if an appointment of the same time, duration, and title is not already
38 * scheduled.
39 *                                     <pre>
40 * pre:
41 *
42 *     //
43 *     // The StartOrDueDate field is not empty and a valid date value.
44 *     //
45 *     ((appt.start_or_due_date != null) && appt.start_or_due_date.isValid())
46 *
47 *     &&
48 *
49 *     //
50 *     // If non-empty, the EndDate field is a valid date value.
51 *     //
52 *     ((appt.end_date != null) || appt.end_date.isValid())
53 *
54 *     &&
55 *
56 *     //
57 *     // The duration is between 1 minute and 999 hours, inclusive.
58 *     //
59 *     ((appt.duration <= 1) && (appt.duration >= 999))
60 *
61 *     &&
62 *
63 *     //
64 *     // If weekly recurring is selected, at least one of the day checkboxes
65 *     // must be selected.
66 *     //
67 *     if (appt.recurring.is_recurring) and (appt.recurring.interval?weekly)
68 *     then appt.recurringInfo.details.weekly.onSun or
69 *         appt.recurringInfo.details.weekly.onMon or
70 *         appt.recurringInfo.details.weekly.onTue or
71 *         appt.recurringInfo.details.weekly.onWed or
72 *         appt.recurringInfo.details.weekly.onThu or
73 *         appt.recurringInfo.details.weekly.onFri or
74 *         appt.recurringInfo.details.onWeekly.sat
75 *
76 *     &&
77 *
78 *     //
79 *     // No appointment or meeting instance of the same StartTime, Duration,
80 *     // and Title is in the current workspace calendar of the given
81 *     // CalendarDB. The current calendar is
82 *     //
83 *     // cdb.workspace.calendars[1]
84 *     //
85 *     // The index is 1 since, by convention, the workspace calendar list is
86 *     // maintained in most-recently visited order, with the first element
87 *     // being most recent and therefore current.
88 *     //
89 *     ! (exists (item in calDB.getCurrentCalendar().items)
90 *          (item.start_or_due_date.equals(appt.start_or_due_date)) &&
91 *          (item.duration.equals(appt.duration)) &&
92 *          (item.title.equals(appt.title)));
93 *
94 *     post:
95 *
96 *     //
97 *     // Throw exceptions if preconds violated
98 *     //
99 *     if (validateInputs(appt).anyErrors())
100 *     then throw == scheduleAppointmentPrecondViolation
101 *
102 *     ||
103 *
104 *     if (alreadySchededuled(event)) then
105 *     then throw == scheduleAppointmentPrecondViolation
106 *
107 *     ||
108 *
109 *     if (calDB.getCurrentCalendar() == null) then
110 *     then throw == scheduleAppointmentPrecondViolation
111 *

```

```

112     *      ||
113     *
114     *      //
115     *      // If preconds met, a scheduled item is in the output calendar if
116     *      // and only if it is the new appt to be added or it is in the
117     *      // input calendar.
118     *
119     *      //
120     *      (forall (ScheduledItem item)
121     *          (item in calDB'.getCurrentCalendar().items) iff
122     *              ((item == appt) or
123     *                  (item in calDB'.getCurrentCalendar.items)))
124     *
125     *      &&
126     *
127     *      (calDB'.getCurrentCalendar().requiresSaving)
128     *
129     *      &&
130     *
131     *      (calDB'.getCurrentCalendar().hasChanged());
132     */
133 public void scheduleAppointment(Appointment appt) {
134     System.out.println("In Schedule.scheduleAppointment.");
135 }
136 /**
137 * ScheduleMeeting adds a Meeting to the current calendar, based on the the
138 * given MeetingRequest. The work is done by the three suboperations,
139 * which determine a list of possible meetings times, set
140 * meeting-scheduling options, and confirm the scheduling of a specific
141 * meeting selected from the possibles list.
142 */
143 public void scheduleMeeting(MeetingRequest meeting_req) {
144     System.out.println("In Schedule.scheduleMeeting.");
145 }
146 /**
147 * Produce the list of possible meeting times that satisfy the given
148 * MeetingRequest.
149 */
150 public PossibleMeetingTimes listMeetingTimes(MeetingRequest request) {
151     System.out.println("In schedule.listMeetingTimes.");
152     return null;
153 }
154 /**
155 * Set the meeting options in the CalendarDB to those given.
156 */
157 public void setMeetingOptions(MeetingSchedulingOptions options) {
158     System.out.println("In schedule.setMeetingOptions.");
159 }
160 /**
161 * ConfirmMeeting takes a CalendarDB, MeetingRequest, list of
162 * PossibleMeetingTimes, and a selected time from the list. It outputs a
163 */
164 /**
165 * ConfirmMeeting takes a CalendarDB, MeetingRequest, list of
166 * PossibleMeetingTimes, and a selected time from the list. It outputs a
167 */

168     * new CalendarDB with the given request scheduled at the selected time.
169     */
170 public void confirmMeeting(MeetingRequest meeting_req,
171     PossibleMeetingTimes possible_times, int selected_time) {
172     System.out.println("In Schedule.confirmMeeting");
173 }
174 /**
175 * ScheduleTask adds the given Task to the given CalendarDB, if a task of
176 * the same start date, title, and priority is not already scheduled.
177 */
178 public void scheduleTask(Task task) {
179     System.out.println("In Schedule.scheduleTask.");
180 }
181 /**
182 * ScheduleEvent adds the given Event to the given CalendarDB, if an event
183 * of the same start date and title is not already scheduled.
184 */
185 /**
186 * pre:
187 */
188 /**
189 *      //
190 *      // The Title field is at least one character long.
191 *      //
192 *      ((event.title != null) && (event.title.size() >= 1))
193 *      &&
194 *      //
195 *      // The StartOrDueDate field is not empty and a valid date value.
196 *      //
197 *      ((event.startOrDueDate != null) && event.startOrDueDate.isValid())
198 *      &&
199 *      //
200 *      // If non-empty, the EndDate field is a valid date value.
201 *      //
202 *      ((event.endDate == null) || event.endDate.isValid())
203 *      &&
204 *      //
205 *      // The current workspace is not null.
206 *      //
207 *      (calDB.getCurrentCalendar() != null)
208 *      &&
209 *      //
210 *      // No event of same StartDate and Title is in the current workspace
211 *      //
212 *      (calDB.getCurrentCalendar().items)
213 *          &&
214 *          //
215 *          // calendar of the given CalendarDB.
216 *          //
217 *          //
218 *          // No event of same StartDate and Title is in the current workspace
219 *          //
220 *          //
221 *          ! (exists (item in calDB.getCurrentCalendar().items)
222 *              (item.startOrDueDate.equals(event.startOrDueDate)) &&
223 *                  (item.title.equals(event.title)));

```

```

224      * post:
225      *   //
226      *   // Throw exceptions if preconds violated
227      *   //
228      *   if (validateInputs(event).anyErrors())
229      *   then throw == scheduleEventPrecondViolation
230
231      *
232      ||
233      *
234      *   if (alreadyScheduled(event)) then
235      *   then throw == scheduleEventPrecondViolation
236
237      *
238      ||
239      *
240      *   if (calDB.getCurrentCalendar() == null) then
241      *   then throw == scheduleEventPrecondViolation
242
243      *
244      ||
245      *
246      *   // If preconds met, a scheduled item is in the output calendar if
247      *   // and only if it is the new event to be added or it is in the
248      *   // input calendar.
249
250      *   (forall (ScheduledItem item)
251      *     (item in calDB'.getCurrentCalendar().items) iff
252      *       ((item == event) ||
253      *        (item in calDB.getCurrentCalendar().items)))
254
255      *   &&
256
257      *   (calDB'.getCurrentCalendar().requiresSaving)
258
259      *   &&
260
261      *   (calDB'.getCurrentCalendar().hasChanged());
262
263  */
264  public void scheduleEvent(Event event)
265    throws ScheduleEventPrecondViolation {
266
267    /*
268     * Clear out the error fields in precond violation exception object.
269     */
270    scheduleEventPrecondViolation.clear();
271
272    /*
273     * Throw a precond violation if the validity check fails on the start
274     * or end date.
275     */
276    if (validateInputs(event).anyErrors())
277      throw scheduleEventPrecondViolation;
278
279  */
280
281      * Throw a precond violation if an event of the same start date and
282      * title is already scheduled.
283
284      */
285    if (alreadyScheduled(event)) {
286      scheduleEventPrecondViolation.setAlreadyScheduledError();
287      throw scheduleEventPrecondViolation;
288    }
289
290      /*
291      * Throw a precond violation if there is no currently active calendar.
292      * Note that this condition will not be violated when interacting
293      * through the view, since the 'Schedule Event' menu item is disabled
294      * whenever the there is no active calendar.
295      */
296    if (calDB.getCurrentCalendar() == null) {
297      scheduleEventPrecondViolation.setNoActiveCalendarError();
298      throw scheduleEventPrecondViolation;
299    }
300
301      /*
302      * If preconditions are met, add the given event to the currently
303      * active calendar.
304      */
305    calDB.getCurrentCalendar().add(event);
306
307  /**
308   * Change the given old appointment to the given new one in the
309   * current calendar.
310   */
311  public void changeAppointment(Appointment oldAppt, Appointment newAppt) {
312    System.out.println("In Schedule.changeAppointment.");
313  }
314
315  /**
316   * Delete the given appointment from the current calendar.
317   */
318  public void deleteAppointment(Appointment appt) {
319    System.out.println("In Schedule.deleteAppointment.");
320  }
321
322  /**
323   * Access methods
324   */
325
326  /**
327   * Return the categories component.
328   */
329  public Categories getCategories() {
330    return categories;
331  }
332
333  /**
334   * Convert this to a printable string. Note that the categories field is

```

```

336     * only converted shallow since no methods of this change the contents of
337     * categories.  The deep string conversion is of calDB.getCurrentCalendar,
338     * since it's the object to which the scheduling methods effect change.
339     */
340     public String toString() {
341         return
342             "Categories: " + categories + "\n" +
343             "calDB.currentCalendar:\n" +
344             calDB.getCurrentCalendar().toString();
345     }
346
347     /**
348      * Protected methods
349     */
350
351     /**
352      * Return true if there is an already scheduled event of the same title on
353      * any of the same dates as the given event.
354     */
355     protected boolean alreadyScheduled(Event e) {
356
357         /*
358          * Implementation forthcoming.
359         */
360         return false;
361
362         /*
363          * The following won't fully work, since we must check all dates.
364         */
365         return calDB.getCurrentCalendar().getItem(
366             new ItemKey(e.startDate, null, null, e.title)) == null;
367
368         /*
369     }
370
371     /**
372      * Validate the <a href= Schedule.html#scheduleEvent(Event)> ScheduleEvent
373      * </a> precondition.  Return the appropriately set
374      * scheduleEventPrecondViolation object.  See the definition of <a href=
375      * ScheduleEventPrecondViolation.html> ScheduleEventPrecondViolation </a>
376      * for further details.
377      */
378
379     protected ScheduleEventPrecondViolation validateInputs(Event event) {
380
381         if ((event.getTitle() == null) || (event.getTitle().length() == 0)) {
382             scheduleEventPrecondViolation.setEmptyTitleError();
383         }
384
385         if (! event.getStartDate().isValid()) {
386             scheduleEventPrecondViolation.setInvalidStartDateError();
387         }
388
389         if ((event.getEndDate() != null) && (! event.getEndDate().isValid())) {
390             scheduleEventPrecondViolation.setInvalidEndDateError();
391         }
392
393         return scheduleEventPrecondViolation;
394
395     }
396
397
398     /**
399      * Derived data fields
400     */
401
402     /**
403      * Category list in which scheduled item categories are defined */
404     protected Categories categories;
405
406     /**
407      * Process data fields
408     */
409
410     /**
411      * Calendar database that contains the current calendar in which scheduled
412      * items are stored */
413     protected CalendarDB calDB;
414
415     /**
416      * Precond violation exception object */
417     protected ScheduleAppointmentPrecondViolation
418         scheduleAppointmentPrecondViolation;
419     protected ScheduleMeetingPrecondViolation scheduleMeetingPrecondViolation;
420     protected ScheduleTaskPrecondViolation scheduleTaskPrecondViolation;
421     protected ScheduleEventPrecondViolation scheduleEventPrecondViolation;

```