Method Summary	
protected void	<pre>setSchedule(String p0, Shift[] p1)</pre>
	Sets the schedule for a certain day (the string param is a date) with the shift[] 's specified.
public void	<pre>setSchedule(Schedule p0, Schedule p1)</pre>
	Sets a schedules duration over the specified dates.
private void	writeSchedule(Schedule p0)

Method Detail

clearSchedule

public void clearSchedule(Schedule p0)

Clears a schedule by removing all shifts

failPendingSchedule

private void failPendingSchedule(Schedule p0)

Schedule that is pending being written can be failed, so it will not be written.

getBlankSchedule

public Schedule getBlankSchedule()

getBlankSchedule

public Schedule getBlankSchedule(String p0, String p1)

Returns a blank schedule using a start date and end date for length.

getBlankSchedules

public void getBlankSchedules(int p0, String p1, String p2)

Returns an array of same-length blank schedules.

getDefault

public Schedule getDefault(String p0, String p1)

Gets the default schedule for a specified date range for all employees that work under the supervisor.

getEditedSchedule

public void getEditedSchedule(int p0)

Returns a schedule that is saved but not active. Returns null if no edited schedule exists.

getScheduleCreator

public void getScheduleCreator(Schedule p0)

Get a schedule's creator from the schedule itself.

getSchedules

public Schedule getSchedules(String startDate, String endDate)