searchSchedulesNowByCreators

public Schedule searchSchedulesNowByCreators(int[] p0)

Returns all the schedules that have been created by employees specified by their id that are active

searchSchedulesNowByEmployees

public Schedule searchSchedulesNowByEmployees(int[] p0)

Returns all the schedules that are active that the following employee ids are involved in

setAllowableDaysOff

public void setAllowableDaysOff(int p0, int p1)

Set the number of days off an employee can take

setAvailability

public void setAvailability(Schedule p0)

setSchedule

protected void setSchedule(String p0, Shift[] p1)

Sets the schedule for a certain day (the string param is a date) with the shift[] 's specified.

setSchedule

public void setSchedule(Schedule p0, Schedule p1)

Sets a schedules duration over the specified dates. It is possible thatroom is left or cut off

writeSchedule

private void writeSchedule(Schedule p0)

Class ShiftBroker

package: Persistance

public class ShiftBroker

Provides functionality for accessing shift data from the database.

Method Summary	
public void	<pre>acceptPoolShift(int p0, Shift p1)</pre>
public void	<pre>getPoolShift(Shift p0)</pre>
·	Gets a shift that is from the pool.
<pre>public Shift[]</pre>	<pre>getShifts()</pre>
·	Gets a collection of all shifts that the logged in supervisor is responsible for.
public void	<pre>placeInPool(Shift p0)</pre>
·	Places a shift into the pool.
public void	removeFromPool(int p0, Shift p1)
·	Removes a shift that was placed in the pool into the pool.