

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 that room is left or cut off

writeSchedule

```
private void writeSchedule(Schedule p0)
```

Class ShiftBroker

package: Persistence

```
public class ShiftBroker
```

Provides functionality for accessing shift data from the database.

Method Summary	
public void	acceptPoolShift(int p0, Shift p1)
public void	getPoolShift(Shift p0) Gets a shift that is from the pool.
public Shift[]	getShifts() Gets a collection of all shifts that the logged in supervisor is responsible for.
public void	placeInPool(Shift p0) 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.