### setAvailability

public void setAvailability(Schedule p0)

Sets an employee's availability with a new value.

## Class MaintainLocation

package: Application

public class MaintainLocation

Provides functionality for all actions used by the Maintain Location use case.

Method Summary		
public boolean	<pre>validate(Location p0)</pre>	
	Confirms that the location has no errors that would prevent it from being written to the database.	

### Method Detail

### validate

public boolean validate(Location p0)

Confirms that the location has no errors that would prevent it from being written to the database. Will also check if the location already exists in the database.

## Class MaintainPosition

package: Application

public class MaintainPosition

Provides functionality for all actions used by the Maintain Position use case.

Method Summary	
public boolean	<u>validate(Position p0)</u> Confirms that the position has no errors that would prevent it from being written to the database.

# Method Detail

#### validate

public boolean validate(Position p0)

Confirms that the position has no errors that would prevent it from being written to the database. Will also check if the position already exists in the database.

### Class MaintainSchedule

package: Application

public class MaintainSchedule

Provides functionality for all actions used by the Maintain Schedule use case.

Method Summary	
public void	<pre>clearSchedule(Schedule p0)</pre>
	Clears a schedule by removing all shifts.
protected void	<pre>createSchedule(String p0, Shift[] p1)</pre>
	Sets the schedule for a certain day (the string param is a date) with the shift[] 's specified.