

## 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 validate(Location p0)
```

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 validate(Position p0)
```

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 clearSchedule(Schedule p0)
```

Clears a schedule by removing all shifts.

```
protected void createSchedule(String p0, Shift\[\] p1)
```

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