

Method Summary	
public void	<b>getFutureSchedule</b> (int p0) Returns a schedule that is saved but not active.
public Schedule	<b>mergeSchedule</b> (Schedule p0) Takes an array of schedules and adds the shifts of all into one, which is returned.

## Method Detail

### clearSchedule

```
public void clearSchedule(Schedule p0)
```

Clears a schedule by removing all shifts.

### createSchedule

```
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.

### getFutureSchedule

```
public void getFutureSchedule(int p0)
```

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

### mergeSchedule

```
public Schedule mergeSchedule(Schedule p0)
```

Takes an array of schedules and adds the shifts of all into one, which is returned.

## Class MaintainSkill

package: **Application**

```
public class MaintainSkill
```

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

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

## Method Detail

### validate

```
public boolean validate(Skill p0)
```

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

## Class ReviewRequest

package: **Application**

```
public class ReviewRequest
```

Provides functionality for all actions used by the Review Employee Requests use case.