

<b>Method Summary</b>	
protected <b>void</b>	<b>setSchedule</b> ( <i>String</i> p0, <i>Shift</i> [] p1) Sets the schedule for a certain day (the string param is a date) with the shift[] 's specified.
public <b>void</b>	<b>setSchedule</b> ( <i>Schedule</i> p0, <i>Schedule</i> p1) Sets a schedules duration over the specified dates.
private <b>void</b>	<b>writeSchedule</b> ( <i>Schedule</i> p0)

## Method Detail

### clearSchedule

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

Clears a schedule by removing all shifts

### failPendingSchedule

```
private void failPendingSchedule(Schedule p0)
```

Schedule that is pending being written can be failed, so it will not be written.

### getBlankSchedule

```
public Schedule getBlankSchedule()
```

### getBlankSchedule

```
public Schedule getBlankSchedule(String p0, String p1)
```

Returns a blank schedule using a start date and end date for length.

### getBlankSchedules

```
public void getBlankSchedules(int p0, String p1, String p2)
```

Returns an array of same-length blank schedules.

### getDefault

```
public Schedule getDefault(String p0, String p1)
```

Gets the default schedule for a specified date range for all employees that work under the supervisor.

### getEditedSchedule

```
public void getEditedSchedule(int p0)
```

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

### getScheduleCreator

```
public void getScheduleCreator(Schedule p0)
```

Get a schedule's creator from the schedule itself.

### getSchedules

```
public Schedule getSchedules(String startDate, String endDate)
```