Removes all shifts from the schedule

removeShift

```
public void removeShift()
```

Removes a specified shift from the schedule.

replaceShift

```
public void replaceShift(Schedule p0, String p1, Shift p2)
```

Takes a day's worth of shifts and replaces it with another day's worth of shifts.

setAvailability

public void setAvailability(Schedule p0)

Class Shift

package: ProblemDomain

public class Shift

A shift contains information on the specific time and place that one or more employees will be working.

Field Summary	
private Date	EndTime
	The time at which work ends for the employees assigned to the shift.
private String	job
-	The duties associated with this specific shift.
private String	Location
	The building or room where the shift work is taking place.
private Date	StartTime
	The time at which work begins for the employees assigned to the shift.
private Supervisor	supervisor
	The supervisor who is in charge of the employees working that shift.

Method Summary	
<pre>public date[]</pre>	
	Get the start and end times for which this shift takes place.
public Shift	newShift()
	This method is used to create a shift object that is attached to a specific employee's schedule.

Field Detail

EndTime

private Date EndTime

The time at which work ends for the employees assigned to the shift.

job

private String job

The duties associated with this specific shift.