Field Summary	
private String	typeOfNotifier
	Contains the type of notification that this object represents, such as an accept/reject notification for an employee request, or a general notification sent by the supervisor.
private boolean	wasViewed
	Shows whether or not the intended recipient of this notification has opened and viewed it.

Method Summary	
<pre>public void</pre>	sendNotification()
	This method just creates a new notification object and sends it out to every employee that has a new schedule implemented.

# Field Detail

### message

private String message

Contains the message text of the notification.

#### typeOfNotifier

private String typeOfNotifier

Contains the type of notification that this object represents, such as an accept/reject notification for an employee request, or a general notification sent by the supervisor.

#### wasViewed

private boolean was Viewed

Shows whether or not the intended recipient of this notification has opened and viewed it.

## **Method Detail**

#### send Notification

public void sendNotification()

This method just creates a new notification object and sends it out to every employee that has a new schedule implemented.

## Class Schedule

public class Schedule

A collection of shifts of multiple employees, grouped together by the workgroup or supervisor that those employees share.

Field Summary	
private int[]	employeeId
	Holds references to the IDs of all employees that this schedule applies to.
private shift[]	employeeShifts
	Holds references to all shifts that are active for this schedule.
private Shift	lnkShift
	A schedule is composed of one or more shifts.