Field Summary	
private int	creatorID
	The ID of the employee that created the schedule.
private Date	<u>endDate</u>
	The end date for when this schedule will no longer be in effect for all applicable employees.
private Employee	lnkEmployee
private Date	<u>startDate</u>
	The start date for when this schedule will be in effect for all applicable employees.
private WorkingShift	workingShifts
	The collection of working shifts that will be active between the dates set by the schedule.

Method Summary	
public WorkingShift	<pre>getWorkingShifts()</pre>
•	Retrieves an array of all working shifts held by the schedule.

Field Detail

creatorID

private int creatorID

The ID of the employee that created the schedule.

endDate

private Date endDate

The end date for when this schedule will no longer be in effect for all applicable employees.

InkEmployee

private Employee InkEmployee

startDate

private Date startDate

The start date for when this schedule will be in effect for all applicable employees.

workingShifts

private WorkingShift workingShifts

The collection of working shifts that will be active between the dates set by the schedule.

Method Detail

getWorkingShifts

public WorkingShift getWorkingShifts()

Retrieves an array of all working shifts held by the schedule.

Class ScheduleTemplate

package: Business

public class ScheduleTemplate

A grouping of shifts that serve as a template for new schedules, determining what positions and how many are required for given times during the week. This is used as the basis for auto-generating a new schedule.