

Minimum amount of days that must pass between changes in availability by an employee.

---

### maxEmergencyDuration

private [int](#) maxEmergencyDuration

Maximum amount of consecutive days that can be taken off on emergency leave. Days beyond this amount will require additional discussion between the employee and their supervisor.

---

### minShiftDuration

private [String](#) minShiftDuration

The minimum shift length that employees will be paid for, in the format HH:MM. With a limit of 03:00, an employee who works for two hours will still be recorded as being paid for three. 00:00 by default.

---

### shiftRequestCutoff

private [int](#) shiftRequestCutoff

The time in days before a shift starts that shift requests for it will be cancelled and the requestee notified.

---

## Class *Workgroup*

package: **ProblemDomain**

public class Workgroup

A workgroup is a collection of employees, grouped together by a supervisor. It can be used to view workgroup specific schedules, or to print reports on a specific set of employees rather than all that the supervisor is in charge of.

#### Field Summary

|                                    |   |
|------------------------------------|---|
| private <a href="#">Employee</a>   | <b>employees</b><br>A list of the employees that are in the workgroup.  |
| private <a href="#">Employee</a>   | <b>lnkEmployee</b><br>An employee may be part of multiple workgroups, which must be assigned by that employee's supervisor. |
| private <a href="#">String</a>     | <b>name</b><br>The name of the workgroup, assigned by the supervisor who created it.  |
| private <a href="#">Supervisor</a> | <b>supervisor</b><br>The supervisor that is in charge of this employee workgroup.   |

#### Method Summary

|                                  |  |
|----------------------------------|--|
| public <a href="#">Workgroup</a> | <b>getWorkgroup()</b><br>Retrieves a specific workgroup. |
|----------------------------------|--|

---

#### Field Detail

##### employees

private [Employee](#) employees

A list of the employees that are in the workgroup.

---

##### InkEmployee

private [Employee](#) InkEmployee

An employee may be part of multiple workgroups, which must be assigned by that employee's supervisor.

---