

[OVERVIEW](#) [PACKAGE](#) [CLASS](#) [USE](#) [TREE](#) [DEPRECATED](#) [INDEX](#) [HELP](#)[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [ALL CLASSES](#)[SUMMARY: NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

databaseA

## Class Employee

java.lang.Object  
databaseA.Employee

```
public class Employee
extends java.lang.Object
```

Data structure to represent an Employee. Used by Database A to keep track of Employees.

**Author:**

cms549

### Field Summary

**Fields**

Modifier and Type	Field and Description
java.lang.Long	<b>id</b> Unique ID of employee
boolean	<b>loggedIn</b> True if the employee is currently logged in.
java.lang.String	<b>name</b> Name of employee
char	<b>position</b> Char to describe employees position: w=waiter, h=host, c=chef, m=manager, o=owner

### Constructor Summary

**Constructors**

Constructor and Description
<b>Employee</b> (java.lang.String name, long id, char position) Create a new employee

## Method Summary

### Methods inherited from class java.lang.Object

`equals`, `getClass`, `hashCode`, `notify`, `notifyAll`, `toString`, `wait`, `wait`, `wait`

## Field Detail

### name

```
public java.lang.String name
```

Name of employee

### id

```
public java.lang.Long id
```

Unique ID of employee

### position

```
public char position
```

Char to describe employees position: w=waiter, h=host, c=chef, m=manager, o=owner

### loggedIn

```
public boolean loggedIn
```

True if the employee is currently logged in. False if not.

## Constructor Detail

### Employee

```
public Employee(java.lang.String name,  
                long id,  
                char position)
```

Create a new employee

**Parameters:**

```
name - - name of employee

id - - employee id

position - - position of employee (w=waiter, h=host, c=chef, m=manager,
o=owner)
```

[OVERVIEW](#) [PACKAGE](#) [CLASS](#) [USE](#) [TREE](#) [DEPRECATED](#) [INDEX](#) [HELP](#)

[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [ALL CLASSES](#)

SUMMARY: [NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#)      [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)