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	id Unique ID of employee
boolean	loggedIn  True if the employee is currently logged in.
java.lang.String	Name of employee
char	position Char to describe employees position: w=waiter, h=host, c=chef, m=manager, o=owner

## **Constructor Summary**

### **Constructors**

## **Constructor and Description**

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

Create a new employee

1 of 3 4/22/2016 11:34 PM

# **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**

Create a new employee

Parameters:

2 of 3 4/22/2016 11:34 PM

```
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

3 of 3 4/22/2016 11:34 PM