[SKIP NAVIGATION LINKS](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#skip.navbar.top)

* [PACKAGE](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/package-summary.html)
* CLASS
* [USE](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/class-use/Manager.html)
* [TREE](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/package-tree.html)
* [DEPRECATED](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/deprecated-list.html)
* [INDEX](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/index-files/index-1.html)
* [HELP](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/help-doc.html)
* [**PREV CLASS**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/employee.html)
* NEXT CLASS
* [FRAMES](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/index.html?Manager.html)
* [NO FRAMES](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html)
* [ALL CLASSES](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/allclasses-noframe.html)
* SUMMARY:
* NESTED |
* FIELD |
* [CONSTR](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#constructor.summary) |
* [METHOD](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#method.summary)
* DETAIL:
* FIELD |
* [CONSTR](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#constructor.detail) |
* [METHOD](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#method.detail)

**Class Manager**

* java.lang.Object
  + Employee
    - Manager

public class **Manager**

extends Employee

**Author:**

christinasadhu class name: Manager extends to employee description:Base class for types of employees Contains employeeID, and the name of the employees first and last name

* + ***Constructor Summary***

|  |
| --- |
| **Constructors** |
| **Constructor and Description** |
| [**Manager**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#Manager-java.lang.String-java.lang.String-)(java.lang.String fname, java.lang.String lname) |

|  |  |
| --- | --- |
| **All Methods**[**Instance Methods**](javascript:show(2);)[**Concrete Methods**](javascript:show(8);) | |
| **Modifier and Type** | **Method and Description** |
| void | [**addemployee**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#addemployee-string-)(string name)  this method would basically allow the  manager to add the employee in to the system. |
| Employee | [**findEmployeeInformation**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#findEmployeeInformation-string-)(string name) |
| java.util.HashMap<java.lang.String,java.lang.Double[]> | [**getAllShifts**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#getAllShifts--)()  this will allow the manager to have access to  all the shifts and to see who is  working what days and who is working what time |
| java.util.HashMap<java.lang.Double,java.lang.Double> | [**getShiftsOnDay**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#getShiftsOnDay-java.lang.String-)(java.lang.String day) |
| Employee | [**removeEmployee**](file:///Users/christinasadhu/Documents/workspace/software%20engineering/doc/Manager.html#removeEmployee--)()  this method will call on a search  method to look for an employee  and if the employees name or  id has been found then they will  have their position moved around  depending on where help is  needed in the resturante |

* + ***Method Summary***
    - **Methods inherited from class java.lang.Object**

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

* + ***Constructor Detail***
    - **Manager**
    - public Manager(java.lang.String fname,

java.lang.String lname)

* + ***Method Detail***
    - **addemployee**

public void addemployee(string name)

this method would basically allow the manager to add the employee in to the system. it will also allow the manager to create a profile with an employee id for this new worker

**Parameters:**

name -

* + - **removeEmployee**

public Employee removeEmployee()

this method will call on a search method to look for an employee and if the employees name or id has been found then they will have their position moved around depending on where help is needed in the resturante

**Parameters:**

remove - the employees from the system they no longer work there

* + - **getAllShifts**

public java.util.HashMap<java.lang.String,java.lang.Double[]> getAllShifts()

this will allow the manager to have access to all the shifts and to see who is working what days and who is working what time

**Returns:**

the hours and days that are to be worked

* + - **getShiftsOnDay**

public java.util.HashMap<java.lang.Double,java.lang.Double> getShiftsOnDay(java.lang.String day)

* + - **findEmployeeInformation**

public Employee findEmployeeInformation(string name)

* [PACKAGE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/package-summary.html)
* CLASS
* [USE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/class-use/employee.html)
* [TREE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/package-tree.html)
* [DEPRECATED](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/deprecated-list.html)
* [INDEX](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/index-files/index-1.html)
* [HELP](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/help-doc.html)
* PREV CLASS
* [**NEXT CLASS**](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Manager.html)
* [FRAMES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/index.html?employee.html)
* [NO FRAMES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/employee.html)
* [ALL CLASSES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/allclasses-noframe.html)
* SUMMARY:
* NESTED |
* FIELD |
* [CONSTR](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#constructor.summary) |
* [METHOD](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#methods.inherited.from.class.java.lang.Object)
* DETAIL:
* FIELD |
* [CONSTR](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#constructor.detail) |
* METHOD

**Class employee**

* java.lang.Object
  + employee

public class **employee**

extends java.lang.Object

* + ***Constructor Summary***

|  |
| --- |
| **Constructors** |
| **Constructor and Description** |
| [**employee**](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/employee.html#employee--)() |

* + ***Method Summary***
    - **Methods inherited from class java.lang.Object**

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

* + ***Constructor Detail***
    - **employee**

public employee()

[SKIP NAVIGATION LINKS](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#skip.navbar.bottom)

* [PACKAGE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/package-summary.html)
* CLASS
* [USE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/class-use/employee.html)
* [TREE](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/package-tree.html)
* [DEPRECATED](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/deprecated-list.html)
* [INDEX](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/index-files/index-1.html)
* [HELP](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/help-doc.html)
* PREV CLASS
* [**NEXT CLASS**](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Manager.html)
* [FRAMES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/index.html?employee.html)
* [NO FRAMES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/employee.html)
* [ALL CLASSES](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/allclasses-noframe.html)
* SUMMARY:
* NESTED |
* FIELD |
* [CONSTR](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#constructor.summary) |
* [METHOD](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#methods.inherited.from.class.java.lang.Object)
* DETAIL:
* FIELD |
* [CONSTR](file:///Users/christinasadhu/dev/RAS_project/Eclipse_project/software%20engineering/doc/Employee.html#constructor.detail) |
* METHOD