// COSC 1320 Summer 2015

// Name: Adrian

// Programming Assignment 1

// This is my own work; I will not post

package programmingassignment1;

/\*\*

\*

\* @author Adrian Davila

\*/

public class HospitalEmployee extends Employee {

HospitalEmployee(){

super();

}

HospitalEmployee(char newRole , String newName , int newID){

super(newRole , newName , newID);

addEmployee((Employee)this);

}

public void deleteEmployee(){

deleteEmployee(getName() , getRole());

}

@Override

public String toString(){

return super.toString();

}

@Override

public boolean equals(Employee obj){

if(obj == null){

return false;

}else if(getClass() != obj.getClass()){

return false;

}else{

HospitalEmployee otherHosEmp = (HospitalEmployee)obj;

return (getName().equals(otherHosEmp.getName()) && getRole() == otherHosEmp.getRole());

}

}

}