```
public class Employee{
    private String name;
    private double salary;

public Employee(String Name, double Salary){
    name = Name;
    salary = Salary;
}

public String getName(){return name;}

public void setName(String name){this.name = name;}

public double getSalary(){return salary;}

public void setSalary(double salary){this.salary = salary;}

@Override
public String toString(){return " Name is " + name + " Salary is " + salary;}

public String toString(){return " Name is " + name + " Salary is " + salary;}
```

```
public class Manager extends Employee{
private String dept;

public Manager(String Name, double String, String Dept){
    super(Name, String);
    dept = Dept;
}

public String getDept(){return dept;}

public void setDept(String dept){this.dept = dept;}

@Override
public String toString(){return super.toString() + " Department is " + dept;}

yelloweride
public String toString(){return super.toString() + " Department is " + dept;}
```

```
public class Unit1{
  public static void main(String[] args){
    Manager p1 = new Manager(null, 0, null);
    p1.setName("Yoimiya");
    p1.setSalary(30000);
    p1.setDept("Fireworks maker");
    System.out.println();
    System.out.println(p1);
    Employee p2 = new Employee(null, 0);
    p2.setName("Sangonomiya");
    p2.setSalary(200000);
    System.out.println(p2);
    System.out.println(p2);
    System.out.println();
}
```

Name is Yoimiya Salary is 30000.0 Department is Fireworks maker Name is Sangonomiya Salary is 200000.0