## Employee.java

```
1package EmployeesData;
 3 import java.util.ArrayList;
 6 public class Employee {
8
      private String name;
9
      private String occupation;
10
      private int salary;
11
12
      public Employee(String firstname, String job, int value)
13
14
          super();
15
          this.name = firstname;
16
          this.occupation = job;
17
          this.salary = value;
18
      }
19
20
      public String getName() {
21
          return name;
22
23
24
      public void setName(String name) {
25
          this.name = name;
26
      }
27
28
      public String getOccupation() {
29
          return occupation;
30
      }
31
32
      public void setOccupation(String occupation) {
33
          this.occupation = occupation;
34
35
36
      public int getSalary() {
37
          return salary;
38
39
40
      public void setSalary(int salary) {
41
          this.salary = salary;
42
43
44
      public String toString()
45
          return "Name is: " + name + " Occupation is: " + occupation + " Salary is: " + salary;
46
47
48
49
      public static void main(String args[])
50
51
          Employee employee1 = new Employee("Hello", "Programmer", 1000);
52
          Employee employee2 = new Employee("Jude", "Doctor", 4000);
          Employee employee3 = new Employee("Joseph", "Lawyer", 500);
53
          Employee employee4 = new Employee("Vivian","Nurse",700);
54
          Employee employee5 = new Employee("Juliet", "Chef", 10000);
55
56
          Employee employee6 = new Employee("Mark", "Gradener", 70000);
57
58
          List<Employee> employeelist = new ArrayList();
```

## Employee.java

```
59
          employeelist.add(employee1);
          employeelist.add(employee2);
60
          employeelist.add(employee3);
61
62
          employeelist.add(employee4);
          employeelist.add(employee5);
63
64
          employeelist.add(employee6);
65
          System.out.println("The Employee data is below \n");
66
          for(Employee employee:employeelist)
67
68
          {
69
              System.out.println(employee);
          }
70
71
      }
72
73
74 }
75
```