## **Employee object orinated group**

```
package org.com;
import java.util.*;
import java.util.Scanner;
class employee{
private int empid;
private String name;
private float salary;
private String add;
private String dept;
public void employeeDetails() {
Scanner sc = new Scanner(System.in);
System.out.print("Employee id : " );
this.empid = sc.nextInt();
System.out.println("Employee name: ");
this.name = sc.next();
System.out.print("Employee add:");
this.add= sc.next();
System.out.print(" Employee dept :");
this.dept= sc.next();
//sc.next();//space or enter catching purpose.
System.out.print("Employee salary :");
this.salary = sc.nextFloat();
//System.out.print("Employee Salary: ");
```

```
}
public void printDetails(){
System.out.println(this.empid+ " "
+this.name+ " " +this.salary+ " " +this.add+ " " +this.dept);
}
}
class day1 {
public static void main(String[] args) {
employee emp1 = new employee();
emp1.employeeDetails();
emp1.printDetails();
employee emp2 = new employee();
emp2.employeeDetails();
emp2.printDetails();
}
}
Output
Employee id : 45
Employee name : r
Employee add:ty
Employee dept :y
Employee salary :78
45 r 78.0 ty y
```