```
package codes;
import java.util.Scanner;
public class Employee {
       //Properties
  String name;
  String id;
  boolean gen;
  int age;
  //Member Functions
  //getter Methods
  void getDetails()
       //take the input from the keyboard
       Scanner sc=new Scanner(System.in);
       System.out.println("Enter your name:");
       name=sc.next();
       System.out.println("Enter your id:");
       id=sc.next();
       System.out.println("Enter your gender:");
       gen=sc.nextBoolean();
       System.out.println("Enter your age:");
       age=sc.nextInt();
  void printDetails()
       System.out.println("Entered details are:");
       System.out.println(name);
       System.out.println("Id is"+id);
       System.out.println(gen);
       System.out.println(age);
package second;
public class Main {
       public static void main(String[] args) {
              // TODO Auto-generated method stub
    Employee e1=new Employee("Deina",111,10000);
    Employee e2=new Employee("Divina",112,100000);
    System.out.println("Initial Employee Details");
    e1.Employeedetails();
    e2.Employeedetails();
    el.increasesalary(10);
    e2.increasesalary(10);
    System.out.println("Updated details:");
    e1.Employeedetails();
    e2.Employeedetails();
```

```
}
}
Initial Employee Details
Name:Deina
Id:111
Salary10000.0
Employee Details are
Name:Divina
Id:112
Salary100000.0
Employee Details are
Deinas salary increased by 10%
Divinas salary increased by 10%
Updated details:
Name:Deina
Id:111
Salary11000.0
Employee Details are
Name:Divina
Id:112
Salary110000.0
Employee Details are
```