import java.util.\*;

public class Employee implements Utility

{

String emp\_name;

int emp\_id ;

int emp\_age;

String emp\_department;

String showroom\_name;

@Override

public void get\_detail()

{

System.*out*.println("Employee Name:"+emp\_name);

System.*out*.println("Employee Age:"+emp\_age);

System.*out*.println("Employee ID:"+emp\_id);

System.*out*.println("Employee Department:"+emp\_department);

System.*out*.println("Showroom Name:"+showroom\_name);

}

public void set\_detail()

{

System.*out*.println("\*\*\*\*\*\*\*Enter Employee Detail\*\*\*\*\*\*\*");

System.*out*.println();

Scanner ip=new Scanner(System.*in*);

Random rn=new Random();

emp\_id=rn.nextInt();

System.*out*.println("Enter employee name:");

emp\_name=ip.nextLine();

System.*out*.println("Enter employee age:");

emp\_name=ip.nextLine();

System.*out*.println("Enter employee department:");

emp\_department=ip.nextLine();

System.*out*.println("Enter employee's showroom name:");

showroom\_name=ip.nextLine();

}

}