import java.util.\*;

public class Showroom implements Utility

{

String showroom\_name;

String showroom\_address;

int total\_employee;

int total\_cars\_in\_stock=0;

String manager\_name;

@Override

public void get\_detail()

{

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

System.*out*.println("Showroom Address:"+showroom\_address);

System.*out*.println("Total Employee:"+total\_employee);

System.*out*.println("total\_cars\_in\_stock:"+total\_cars\_in\_stock);

System.*out*.println("Manager Name:"+manager\_name);

}

@Override

public void set\_detail()

{

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

System.*out*.println("Enter the Showroom name");

showroom\_name=sc.nextLine();

System.*out*.println("Enter the Showroom Address");

showroom\_address=sc.nextLine();

System.*out*.println("Enter number of total employee");

total\_employee=sc.nextInt();

System.*out*.println("Enter number of total cars in stock");

total\_cars\_in\_stock=sc.nextInt();

System.*out*.println("Enter the Manager name");

manager\_name=sc.nextLine();

}

}