

1)Employee:

```
public class Employee {
    String employeeName;
    int employeeId;
    long employeePhno;

    public void addEmployeeDetails(String eName, int eId, long ePhno){
        employeeName = eName;
        employeeId = eId;
        employeePhno= ePhno;
    }
    public String displayDetails(){
        return "Employee Name:" + employeeName + "\nEmployee Id:" + employeeId + "\nemployee
Phno:" +employeePhno;
    }

    public static void main(String args[]){
        Employee Indu= new Employee();
        Indu.addEmployeeDetails("Indu", 25, 98733862);
        String InduDetails= Indu.displayDetails();
        System.out.println(InduDetails);
    }
}
```

2)Car:

```
public class Car2 {
    String carMake;
    int carModel;
    int manufacturingYear;

    public void addCarDetails(String cMake, int cModel, int mYear){
        carMake= cMake;
        carModel = cModel;
        manufacturingYear= mYear;
    }
    public String displayDetails(){
        return "car Make:" + carMake+"\n car Model:" + carModel + "\n manufacturing Year:" +
manufacturingYear;
    }

    public static void main(String args[]){
        Car2 c2= new Car2();
        c2.addCarDetails("BMW", 539, 1916);
        String CarDetails= c2.displayDetails();
        System.out.println(CarDetails);
    }
}
```

3)Book:

```
public class Book {
    String bookTitle;
    String author;
    int isbn;

    public void addBookDetails(String bTitle, String author, int isbn){
        bookTitle= bTitle;
        this.author = author;
        this.isbn= isbn;
    }
    public String displayDetails(){
        return "bookTitle:" + bookTitle+"\n author:" + author +"\n isbn:" + isbn;
    }
}

public static void main(String args[]){
    Book b= new Book();
    b.addBookDetails("To kill a Mockingbird", "Harper Lee", 1120084);
    String BookDetails= b.displayDetails();
    System.out.println(BookDetails);
}
}
```

4)Product:

```
public class Product {
    String productName;
    String productPrice;
    int productId;

    public void addProductDetails(String pName, String pPrice, int pld){
        productName= pName;
        productPrice= pPrice;
        productId= pld;
    }
    public String displayDetails(){
        return "productName:" +productName+"\n productPrice:" + productPrice +"\n productId:"
+productId ;
    }
}

public static void main(String args[]){
    Product p= new Product();
    p.addProductDetails("Apple iPhone", "$999", 101234);
    String ProductDetails= p.displayDetails();
    System.out.println(ProductDetails);
}
}
```

