

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help E-commerce 1 - Apache NetBeans IDE 19 Search (Ctrl+I)

Projects Services Files

- assignment
- assiment
- E-commerce
 - build
 - Test Packages
 - Libraries
 - E-commerce 1
 - Source Packages
 - e.commerce.pkg1
 - BookProduct.java
 - Cart.java
 - ClothingProduct.java
 - Customer.java
 - ECommerce1.java
 - ElectronicProduct.java
 - Order.java
 - Product.java
 - Test Packages
 - Libraries
 - Test Libraries
 - JavaApplication1
 - JavaApplication10
 - JavaApplication2
 - project1
 - test

Source History

```
1 package e.commerce.pkg1;
2 public class Product {
3     protected int productid;
4     protected String name;
5     protected float price;
6     public Product(int productid,String name,float price){
7         this.productid=Math.abs(a: productid);
8         this.name=name;
9         this.price=Math.abs(a: price);
10    }
11    public void setproductid(int productid){
12        this.productid=Math.abs(a: productid);
13    }
14    public void setname(String name){
15        this.name=name;
16    }
17    public void setprice(float price){
18        this.price=Math.abs(a: price);
19    }
20    public int getproductid(){
21        return productid;
22    }
23    public String getname(){
24        return name;
25    }
26    public float getprice(){
27        return price;
28    }
29 }
30
```

1:1 INS Windows (CRLF)

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help E-commerce 1 - Apache NetBeans IDE 19 Search (Ctrl+I)

Projects Services Files

- assignment
- assiment
- E-commerce
 - build
 - Test Packages
 - Libraries
 - E-commerce 1
 - Source Packages
 - e.commerce.pkg1
 - BookProduct.java
 - Cart.java
 - ClothingProduct.java
 - Customer.java
 - ECommerce1.java
 - ElectronicProduct.java
 - Order.java
 - Product.java
 - Test Packages
 - Libraries
 - Test Libraries
 - JavaApplication1
 - JavaApplication10
 - JavaApplication2
 - project1
 - test

Source History

```
1 package e.commerce.pkg1;
2 public class Customer {
3     private int customerid;
4     private String name;
5     private String address;
6     public Customer(int customerid,String name,String address){
7         this.customerid=Math.abs(a: customerid);
8         this.name=name;
9         this.address=address;
10    }
11    public void setcustomerid(int customerid){
12        this.customerid=Math.abs(a: customerid);
13    }
14    public void setname(String name){
15        this.name=name;
16    }
17    public void setaddress(String address){
18        this.address=address;
19    }
20    public int getcustomerid(){
21        return customerid;
22    }
23    public String getname(){
24        return name;
25    }
26    public String getaddress(){
27        return address;
28    }
29 }
30
```

1:1 INS Windows (CRLF)









