Name:jodie abdelrahman kamel

Id:23010051

Department:Business Analytics

```
O File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help EcommerceSystem - Apache NetBeans IDE 19 Q Search (Ctrl+1)
 ! 🍄 🚰 🛂 📲 : 🤚 🤎 (□ : | <default config> → 🚳 - 🔐 👸 ▶ - 🚮 - 🕦 - : | 387-9/633.0MB| 🔥 🕼
O Start Page x B EcommerceSystem.java x B Product.java x B ElectronicProduct.java x B ClothingProduct.java x B BookProduct.java x B Customer.java x B Cart.java x B Order.java x B Order.j
* Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
Files
          5 package ecommercesystem;
6 import java.util.scanner;
         8 - /**
                        * @author PC
                      public class EcommerceSystem {
                                        * @param args the command line argum
                                public static void main(String[] args) {
                                  // TODO code application logic here
Scanner cs = new Scanner(source:System.in);
                                           ElectronicProduct electronicProduct = new ElectronicProduct(prand: "Apple", varrantyPeriod: 1 , productid: 1 , nese: "smartphone" , (float)599.9);
ClothingProduct clothingProduct = new ClothingBroduct(size: "Small" , fabrig: "Cotton" , productid: 2 , nese: "T-shirt" , (float)19.99);
BookProduct bookProduct = new BookProduct(suther: "Jane Austin" , publisher: "Bearson" , productid: 3 , nese: "COP" , (float)39.99);
                                          // Create customer
System.out.print(s: "Enter customer ID: ");
int customerId = cs.nextInt();
System.out.print(s: "Enter your name: ");
String customerName = cs.nextLine();
                                              cs.nextLine();
                                              cs.mextLine();

System.out.print(s: "Enter your address: ");

String customerAddress = cs.mextLine();

Customer customer = new Customer(customerId, name: customerName, sidress: customerAddress);
                                             System.out.println(x: "How many products do you want to add to your cart? "); int itemsnum = cs.nextInt();
     19°C عائم جزئيًا
                                                                                                                                                  Q Search (Q Sear
CommerceSystem - Apache NetBeans IDE 19

Fig. Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help EcommerceSystem - Apache NetBeans IDE 19

CommerceSystem - Apache NetBeans IDE 19
   : 🚰 🚰 🛂 🤚 : 🦻 🍘 : | <default config> 🔻 🚳 - 🔐 🎇 👂 - 🚮 - 🔞 - : | 499.9/633.0MB 🔇 📞
🖰 Start Page x 🐻 EcommerceSystem.java x 🚳 Product.java x 🚳 ElectronicProduct.java x 🚳 ClothingProduct.java x 🚳 BookProduct.java x 🔞 Customer.java x 🔞 Cart.java x 🚳 Order.java x 🚳 CommerceGUt.java x 🚳 SavaApplica... 🔾 🗸 🔻
System.out.println(x: "How many products do you want
int itemsnum = cs.nextInt();
Cart cart = new Cart(customerId , nProducts:itemsnum);
Files
                                              for(int i = 0; i<itemsnum; i++) {
                                             roctine 1 = 00 retremenum; 1++){
System.oue.println(s: "Which product would you like to add \n 1- Smartphone 2- T-shirt 3- OOP ");
int choice = cs.nextInt();
switch(choice){
switch(choice){
}
                                                        Case 1 : cart.addProduct(product:electronicProduct);
                                                     break;
case 2:
    cart.addProduct(product:clothingProduct);
                                                         cart.addProduct(product: bookProduct);
                                                       default :
                                                                   System.out.println(x: "Invalid option");
                                            System.out.print("The total is 5" + cart.calculatePrice() + " ");
System.out.println(x: "Would you like to place the order? \n 1- Yes 2- No");
int option = cs.nextint();
gwikin()option);
                                                         case 1 :
   cart.placeOrder();
                                                               System.out.println(x: "Order placed successfully");
                                                                 break;
                                                             System.out.println(x: "Thank you");
                                                                 System.out.println(x: "Invalid option");
                        INS Windows (CRLF)
       £19°C ا
غائم حالٹا
                                                                                                                                                   🚆 Q Search 🚄 🧖 🖺 🤨 🔁 🧿 🔞 🔘
```











