Case Study 6: Ecommerce

-Seemalamudi Nikhil Sai (Maverick)

```
- <u>nikhilsai16802@gmail.com</u> - (+91) 9441148735
```

```
1. Customers table:
   customer id (Primary Key)
   • name
   • email

    password

   \rightarrow
      create table customers(
      customer id int PRIMARY KEY,
      name varchar(20),
      email varchar(300),
      password varchar(300)
      );
2. Products table:
   • product id (Primary Key)
   • name
   • price

    description
```

```
create table products(
product_id int PRIMARY KEY,
name varchar(30),
price decimal(10,2),
description varchar(200),
stockQuantity int
);
```

```
cart_id (Primary Key)customer_id (Foreign Key)product_id (Foreign Key)quantity
```

• stockQuantity.

 \rightarrow

 \rightarrow

3. Cart table:

```
decreate table cart(
     cart id int PRIMARY KEY,
     customer id INT,
     product id INT,
     quantity INT,
     FOREIGN KEY(customer id) REFERENCES customers(customer id) ON DELETE CASCADE,
     FOREIGN KEY(product_id) REFERENCES products(product_id) ON DELETE CASCADE
     );
4. Orders table:
   • order id (Primary Key)
   • customer id (Foreign Key)

    order date

    total price

    shipping address

      \rightarrow
   increate table orders(
     order id int PRIMARY KEY,
     customer id INT,
     order date date,
     total price decimal(10,2),
     shipping address varchar(50),
     FOREIGN KEY(customer id) REFERENCES customers(customer id) ON DELETE CASCADE
     );
   5. Order items table (to store order details):
      • order item id (Primary Key)
      • order id (Foreign Key)
      • product id (Foreign Key)
      quantity
   \rightarrow
   □create table order items(
     order item id int PRIMARY KEY,
     order id INT,
     product id INT,
     quantity INT,
     FOREIGN KEY(order id) REFERENCES orders(order id) ON DELETE CASCADE,
     FOREIGN KEY(product id) REFERENCES products(product id) ON DELETE SET NULL
```

6. Service Provider Interface/Abstract class:

Keep the interfaces and implementation classes in package dao

- Define an OrderProcessorRepository interface/abstract class with methods for adding/removing products to/from the cart and placing orders. The following methods will interact with database.
 - 1. createProduct() parameter: Product product return type: Boolean
 - 2. createCustomer() parameter: Customer customer return type: Boolean
 - 3. deleteProduct() parameter: productId return type: boolean
 - 4. deleteCustomer(customerId) parameter: customerId return type: Boolean
 - 5. addToCart(): insert the product in cart. parameter: Customer customer, Product product, int quantity return type: Boolean
 - 6. removeFromCart(): delete the product in cart. parameter: Customer customer, Product product return type: Boolean
 - 7. getAllFromCart(Customer customer): list the product in cart for a customer. parameter: Customer customer return type: list of product
 - 8. placeOrder(Customer customer, List<Map>, string shippingAddress): should update order table and orderItems table. 1. parameter: Customer customer, list of product and quantity 2. return type: Boolean
 - 9. getOrdersByCustomer() 1. parameter: customerid 2. return type: list of product and quantity

```
→ #dao/OrderProcessor.py
import sys
import os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
from abc import ABC, abstractmethod
from typing import List, Dict
from entity.customer import Customer
from entity.product import Product

class OrderProcessorRepository(ABC):

@abstractmethod
def create_product(self, product: Product) -> bool:
    pass

@abstractmethod
```

```
def create customer(self, customer: Customer) -> bool:
    pass
  @abstractmethod
  def delete product(self, product id: int) -> bool:
    pass
  @abstractmethod
  def delete_customer(self, customer_id: int) -> bool:
    pass
  @abstractmethod
  def add to cart(self, customer: Customer, product: Product, quantity: int) -> bool:
    pass
  @abstractmethod
  def remove_from_cart(self, customer: Customer, product: Product) -> bool:
    pass
  @abstractmethod
  def get all from cart(self, customer: Customer) -> List[Product]:
    pass
  @abstractmethod
  def place order(self, customer: Customer, product quantity map: List[Dict[Product, int]],
shipping address: str) -> bool:
    pass
  @abstractmethod
```

```
def get_orders_by_customer(self, customer_id: int) -> List[Dict[Product, int]]:
    pass
```

7. Implement the above interface in a class called OrderProcessorRepositoryImpl in package dao.

```
\rightarrow
import sys
import os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath( file ))))
from dao.OrderProcessorRepository import OrderProcessorRepository
from typing import List, Dict, Optional, Tuple
from entity.customer import Customer
from entity.product import Product
from exception.customernotfound import CustomerNotFound
from exception.productnotfound import ProductNotFound
from util.DBConnection import DBConnection
class OrderProcessorRepositoryImpl(OrderProcessorRepository):
  def init (self):
     self.connection = DBConnection.get connection()
  def create product(self, product: Product) -> bool:
    try:
       cursor = self.connection.cursor()
       cursor.execute(
         "INSERT INTO products (product id, name, price, description, stockQuantity)
VALUES (?, ?, ?, ?, ?)",
         (product.get product id(), product.get name(), product.get price(),
product.get description(), product.get stockQuantity())
```

```
)
       self.connection.commit()
       return True
     except Exception as e:
       print(f'Error creating product: {e}")
       return False
  def create customer(self, customer: Customer) -> bool:
    try:
       cursor = self.connection.cursor()
       cursor.execute(
         "INSERT INTO customers (customer id, name, email, password) VALUES (?, ?, ?,
?)",
         (customer.get customer id(), customer.get name(), customer.get email(),
customer.get password())
       )
       self.connection.commit()
       return True
    except Exception as e:
       print(f'Error creating customer: {e}")
       return False
  def delete product(self, product id: int) -> bool:
    try:
       cursor = self.connection.cursor()
       cursor.execute("SELECT * FROM products WHERE product_id = ?", (product_id,))
       if cursor.fetchone() is None:
         raise ProductNotFound(f"Product ID {product id} does not exist.")
```

```
cursor.execute("DELETE FROM products WHERE product id = ?", (product id,))
    self.connection.commit()
    return True
  except ProductNotFound as e:
    print(e)
    return False
  except Exception as e:
    print(f''Error deleting product: {e}")
    return False
def delete customer(self, customer id: int) -> bool:
  try:
    cursor = self.connection.cursor()
    cursor.execute("SELECT * FROM customers WHERE customer id = ?", (customer id,))
    if cursor.fetchone() is None:
       raise CustomerNotFound(f"Customer ID {customer id} does not exist.")
    cursor.execute("DELETE FROM customers WHERE customer id = ?", (customer id,))
    self.connection.commit()
    return True
  except CustomerNotFound as e:
    print(e)
    return False
  except Exception as e:
    print(f"Error deleting customer: {e}")
    return False
def add to cart(self, customer: Customer, product: Product, quantity: int) -> bool:
```

```
try:
    cursor = self.connection.cursor()
    cursor.execute("SELECT MAX(cart id) FROM cart")
    max cart id = cursor.fetchone()[0]
    if max cart id is None:
       new cart id = 1 # Start from 1 if no entries exist
     else:
       new cart id = max cart id + 1 # Increment the max id for new entry
    cursor.execute(
       "INSERT INTO cart (cart id, customer id, product id, quantity) VALUES (?, ?, ?, ?)",
       (new_cart_id, customer.get_customer_id(), product.get_product_id(), quantity)
    )
    self.connection.commit()
    return True
  except Exception as e:
    print(f"Error adding to cart: {e}")
    return False
def remove from cart(self, customer: Customer, product: Product) -> bool:
  try:
     cursor = self.connection.cursor()
    cursor.execute(
       "DELETE FROM cart WHERE customer id = ? AND product id = ?",
       (customer.customer id, product.product id)
    )
     self.connection.commit()
    return True
```

```
except Exception as e:
    print(f'Error removing from cart: {e}")
    return False
def get all from cart(self, customer):
  cart items = []
  cursor = self.connection.cursor()
  try:
    cursor.execute("SELECT p.product id, p.name, p.price, c.quantity"
              "FROM cart c "
              "JOIN products p ON c.product_id = p.product_id "
              "WHERE c.customer id = ?", (customer.get customer id(),))
    rows = cursor.fetchall()
     for row in rows:
       product = Product(
         product_id=row[0],
         name=row[1],
         price=row[2],
         description=", # Assuming description is not needed in the cart view
         stockQuantity=0 # Not needed here, but you can set it to 0 or leave it
    )
    cart items.append({'product': product, 'quantity': row[3]}) # Use row[3] for quantity
  except Exception as e:
    print("Error retrieving cart items:", e)
```

```
finally:
       cursor.close()
    return cart items
  def place order(self, customer: Customer, product quantity map: List[Tuple[Product, int]],
shipping address: str) -> bool:
    try:
       cursor = self.connection.cursor()
       #Fetch the max order id from the orders table
       cursor.execute("SELECT MAX(order id) FROM orders")
       max order id=cursor.fetchone()[0]
       if max order id is None:
         new order id = 1
       else:
         new order id = max order id + 1
       total price = self.calculate total price(product quantity map)
       cursor.execute(
         "INSERT INTO orders (customer id, order id, order date, total price,
shipping address) VALUES (?, ?, GETDATE(), ?, ?)",
         (customer.get customer id(), new order id, total price, shipping address)
       )
       # Step 3: Fetch the max order item id from the order items table
       cursor.execute("SELECT MAX(order item id) FROM order items")
       max order item id=cursor.fetchone()[0]
       if max_order_item_id is None:
         new order item id = 1
       else:
         new order item id = max order item id + 1
```

```
for product, quantity in product quantity map:
         cursor.execute(
            "INSERT INTO order items (order item id, order id, product id, quantity)
VALUES (?, ?, ?, ?)",
            (new order item id, new order id, product.get product id(), quantity)
         )
         new order item id += 1 # Increment for each order item
         cursor.execute("""
         UPDATE products
         SET stockQuantity = stockQuantity - ?
         WHERE product id = ?
         """, (quantity, product.get product id()))
       self.connection.commit()
       return True
     except Exception as e:
       print(f'Error placing order: {e}")
       self.connection.rollback() # Rollback in case of any errors
       return False
     finally:
       cursor.close()
  def get orders by customer(self, customer id: int) -> Dict[Product, int]:
    try:
       cursor = self.connection.cursor()
       cursor.execute(
         "SELECT oi.product id, oi.quantity, p.price, p.description, p.stockQuantity"
         "FROM orders o "
         "JOIN order items oi ON o.order id = oi.order id "
```

```
"JOIN products p ON oi.product id = p.product id "
       "WHERE o.customer id = ?",
       (customer id,)
    rows = cursor.fetchall()
    # print("Fetched rows:", rows)
    orders={}
    for row in rows:
      product_id = row[0]
                                # product id from order items
       quantity = row[1] # quantity from order items
       price = row[2]
                             # price from products
       description = row[3]
                                # description from products
       stock quantity = row[4]
                                  # stockQuantity from products
       product = Product(
         product id=product id,
         name=None,
         price=price,
         description=description,
         stockQuantity=stock quantity
       )
       orders[product] = quantity # quantity
    return orders
  except Exception as e:
    print(f''Error retrieving orders: {e}")
    return {}
def calculate total price(self, product quantity map: List[Tuple[Product, int]]) -> float:
```

```
total price = 0.0
     for product, quantity in product quantity map:
       total price += float(product.get price() * quantity)
     return total price
  def get customer by id(self, customer id: int) -> Customer:
    try:
       cursor = self.connection.cursor()
       cursor.execute("SELECT * FROM customers WHERE customer id = ?", (customer id,))
       row = cursor.fetchone()
       if row:
         return Customer(row[0], row[1], row[2], row[3]) # Adjust index based on your
schema
       else:
         return None # No customer found
     except Exception as e:
       print(f'Error retrieving customer: {e}")
       return None
  def get product by id(self, product id: int) -> Optional[Tuple[int, str, float, str, int]]:
    try:
       cursor = self.connection.cursor()
       cursor.execute("SELECT * FROM products WHERE product id = ?", (product id,))
       return cursor.fetchone() # Return the entire row as a tuple
     except Exception as e:
       print(f'Error retrieving product: {e}")
       return None
```

8. Write code to establish a connection to your SQL database.

- Create a utility class DBConnection in a package util with a static variable connection of Type Connection and a static method getConnection() which returns connection.
- Connection properties supplied in the connection string should be read from a property file.
- Create a utility class PropertyUtil which contains a static method named getPropertyString() which reads a property file containing connection details like hostname, dbname, username, password, port number and returns a connection string.

 \rightarrow

#util/DBConnection.py

```
import sys
import os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath( file ))))
import pyodbc
from util. PropertyUtil import PropertyUtil # Adjust import based on your package structure
class DBConnection:
  connection = None
  @staticmethod
  def get connection():
    if DBConnection.connection is None:
       try:
         conn str = PropertyUtil.get property string()
         DBConnection.connection = pyodbc.connect(conn str)
         print("Connected Successfully")
       except Exception as e:
         print(f''Connection failed: {e}")
    return DBConnection.connection
  @staticmethod
  def test connection():
```

```
# This method will only test the connection without executing any queries
    connection = DBConnection.get connection()
    if connection:
       print("Database connection is successful.")
    else:
       print("Failed to connect to the database.")
if name == " main ":
  DBConnection.test connection()
#util/PropertyUtil.py
class PropertyUtil:
  @staticmethod
  def get property string():
    hostname = "SARTHAKKULKARNI" # Your SQL Server instance name
    dbname = "Ecommerce Application"
                                              # Your database name
    connection string = (
       f"Driver={{SQL Server}};"
       f"Server={hostname};"
       f"Database={dbname};"
```

9. Create the exceptions in package myexceptions and create the following custom exceptions and throw them in methods whenever needed. Handle all the exceptions in main method,

"Trusted Connection=yes;"

return connection string

- CustomerNotFoundException: throw this exception when user enters an invalid customer id which doesn't exist in db
- ProductNotFoundException: throw this exception when user enters an invalid product id which doesn't exist in db
- OrderNotFoundException: throw this exception when user enters an invalid order id which doesn't exist in db



#exception/customernotfound.py

```
class CustomerNotFound(Exception):
    def __init__(self, message="Customer not found."):
        self.message = message
        super().__init__(self.message)
```

#exception/productnotfound.py

```
class ProductNotFound(Exception):
    def __init__(self, message="Product not found."):
        self.message = message
        super().__init__(self.message)
```

#exception/ordernotfound.py

```
class OrderNotFound(Exception):
    def __init__(self, message="Order not found."):
        self.message = message
        super().__init__(self.message)
```

- 10. Create class named EcomApp with main method in app Trigger all the methods in service implementation class by user choose operation from the following menu.
 - 1. Register Customer.
 - 2. Create Product.
 - 3. Delete Product.
 - 4. Add to cart.

```
5. View cart.
   6. Place order.
   7. View Customer Order
\rightarrow
import sys
import os
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath( file ))))
from entity.customer import Customer
from entity.product import Product
from dao.OrderProcessorRepositoryImpl import OrderProcessorRepositoryImpl
from exception.customernotfound import CustomerNotFound
from exception.productnotfound import ProductNotFound
class EcomApp:
  def init (self):
     self.repository = OrderProcessorRepositoryImpl()
  def display menu(self):
    print("\nE-commerce Application\n")
    print("1. Register Customer")
    print("2. Create Product")
    print("3. Delete Product")
    print("4. Add to Cart")
    print("5. View Cart")
    print("6. Place Order")
    print("7. View Customer Order")
    print("8. Exit")
```

```
def register customer(self):
     customerid=int(input("Enter customer Id:"))
     name = input("Enter customer name: ")
     email = input("Enter customer email: ")
     password = input("Enter customer password: ")
     customer = Customer (customer id=customerid, name=name, email=email,
password=password)
     if self.repository.create customer(customer):
       print("Customer registered successfully.")
     else:
       print("Failed to register customer.")
  def create product(self):
     productid = int(input("Enter product Id:"))
     name = input("Enter product name: ")
     price = float(input("Enter product price: "))
     description = input("Enter product description: ")
     stock quantity = int(input("Enter stock quantity: "))
     product = Product(product id=productid, name=name, price=price, description=description,
stockQuantity=stock quantity)
     if self.repository.create product(product):
       print("Product created successfully.")
     else:
       print("Failed to create product.")
  def delete product(self):
     product id = int(input("Enter product ID to delete: "))
     if self.repository.delete product(product id):
```

```
print("Product deleted successfully.")
  else:
     print("Failed to delete product.")
def add to cart(self):
  customer_id = int(input("Enter customer ID: "))
  product id = int(input("Enter product ID: "))
  quantity = int(input("Enter quantity: "))
  customer = self.repository.get customer by id(customer id)
  if not customer:
     print("Customer not found. Please register first.")
     return
  product row = self.repository.get product by id(product id)
  if not product row:
     print("Product not found.")
     return
  # Create product object with all required attributes
  product = Product(
     product id=product row[0],
     name=product_row[1],
     price=product row[2],
     description=product row[3],
     stockQuantity=product row[4]
  )
  if self.repository.add to cart(customer, product, quantity):
     print("Product added to cart successfully.")
```

```
else:
     print("Failed to add product to cart.")
def view cart(self):
  customer id = int(input("Enter customer ID: "))
  # Fetch the customer from the repository to get all details
  customer = self.repository.get customer by id(customer id)
  if customer:
     cart items = self.repository.get all from cart(customer)
     if cart items:
       print("Cart items:")
       for item in cart_items:
         product = item['product']
          quantity = item['quantity']
         print(f'- {product.get name()}, Price: {product.get price()}, Quantity: {quantity}")
     else:
       print("Cart is empty.")
  else:
     print("Cart is empty or Customer not found.")
def place order(self):
  customer id = int(input("Enter customer ID: "))
  shipping address = input("Enter shipping address: ")
  product quantity map = [] # List of tuples (product, quantity)
  # Fetch the customer from the repository
  customer = self.repository.get customer by id(customer id)
  if not customer:
     print("Customer not found. Please register first.")
```

```
while True:
      product id = int(input("Enter product ID to order (0 to finish): "))
      if product id == 0:
         break
       quantity = int(input("Enter quantity: "))
       product row = self.repository.get product by id(product id)
      if not product row:
         print(f"Product with ID {product id} not found.")
         continue
      # Create product object with all required attributes
       product = Product(
         product id=product row[0],
         name=product row[1],
         price=product row[2],
         description=product row[3],
         stockQuantity=product row[4]
      )
      if product.get stockQuantity()< quantity:
         print(f'Not enough stock for {product.get name()}. Available:
{product.get_stockQuantity()}")
         continue
      product quantity map.append((product, quantity))
    if not product quantity map:
      print("No products were selected for the order.")
      return
    if self.repository.place order(customer, product quantity map, shipping address):
      print("Order placed successfully.")
```

return

```
else:
     print("Failed to place order.")
def view customer order(self):
  customer id = int(input("Enter customer ID to view orders: "))
  orders = self.repository.get orders by customer(customer id)
  if orders:
     print("Orders for Customer ID:", customer id)
     for product, quantity in orders.items():
       print(f'- Product ID: {product.get product id()}, Quantity: {quantity}")
  else:
     print("No orders found for this customer.")
def run(self):
  while True:
     self.display menu()
     choice = input("Choose an operation (1-8): ")
     if choice == '1':
       self.register_customer()
     elif choice == '2':
       self.create product()
     elif choice == '3':
       self.delete product()
     elif choice == '4':
       self.add_to_cart()
     elif choice == '5':
       self.view cart()
     elif choice == '6':
```

```
self.place_order()
elif choice == '7':
    self.view_customer_order()
elif choice == '8':
    print("Thank you for visiting...We hope to see you again soon!")
    break
else:
    print("Invalid choice. Please try again.")

if __name__ == "__main__":
    app = EcomApp()
    app.run()
```

- 11. Create Unit test cases for Ecommerce System are essential to ensure the correctness and reliability of your system. Following questions to guide the creation of Unit test cases:
- Write test case to test Product created successfully or not.
- Write test case to test product is added to cart successfully or not.
- Write test case to test product is ordered successfully or not.
- Write test case to test exception is thrown correctly or not when customer id or product id not found in database.

```
import sys
import os
import unittest
from entity.product import Product
from entity.customer import Customer
from dao.OrderProcessorRepositoryImpl import OrderProcessorRepositoryImpl
from exception.customernotfound import CustomerNotFound
from exception.productnotfound import ProductNotFound
```

```
sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(file))))
class TestEcommerceSystem(unittest.TestCase):
  def setUp(self):
     self.repository = OrderProcessorRepositoryImpl()
     # Create a sample customer and product for testing
     self.customer = Customer(customer id=10, name="Aman", email="aman32@gmail.com",
password="pass@45")
     self.product = Product(product id=110, name="Belt", price=499.99, description="Stylish"
belt for students", stockQuantity=20)
    # Add sample customer and product to the repository for testing
     self.repository.create customer(self.customer)
     self.repository.create product(self.product)
  def test product created successfully(self):
     """Test case to check if product is created successfully."""
     product = self.repository.get product by id(110) # Use the new product ID
     self.assertIsNotNone(product)
     self.assertEqual(product.get_name(), "Belt") # Check product name
  def test product added to cart successfully(self):
     """Test case to check if product is added to cart successfully."""
     quantity = 2
     result = self.repository.add to cart(self.customer, self.product, quantity)
     self.assertTrue(result) # Ensure product was added successfully
```

```
def test product ordered successfully(self):
     """Test case to check if product is ordered successfully."""
     quantity = 1
     shipping address = "456 Oak St"
     result = self.repository.place order(self.customer, [(self.product, quantity)],
shipping address)
     self.assertTrue(result) # Ensure the order was placed successfully
  def test exception thrown when customer not found(self):
     """Test case to check if exception is thrown when customer ID not found."""
     with self.assertRaises(CustomerNotFound):
       self.repository.get customer by id(20) # Using a non-existent customer ID
  def test exception thrown when product not found(self):
     """Test case to check if exception is thrown when product ID not found."""
     with self.assertRaises(ProductNotFound):
       self.repository.get product by id(200) # Using a non-existent product ID
if name == " main ":
  unittest.main()
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

0). (2627) (SQLExecDirectW); [23000] [Microsoft][ODBC SQL Server Driver][SQL Server]The statement has been terminated. (362 1)")

Error creating product: ('23000', "[23000] [Microsoft][ODBC SQL Server Driver][SQL Server]Violation of PRIMARY KEY constraint 'PK_products_47027DF5782A9898'. Cannot insert duplicate key in object 'dbo.products'. The duplicate key value is (110). (2627) (SQLExecDirectW); [23000] [Microsoft][ODBC SQL Server Driver][SQL Server]The statement has been terminated. (3621) ")

.

Ran 5 tests in 0.091s

OK
```

OUTPUTS:-

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SEARCH ERROR

E-commerce Application

1. Register Customer
2. Create Product
3. Delete Product
4. Add to Cart
5. View Cart
6. Place Order
7. View Customer Order
8. Exit
Choose an operation (1-8):

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** SEARCH ERROR PORTS 1. Register Customer 2. Create Product 3. Delete Product 4. Add to Cart 5. View Cart 6. Place Order 7. View Customer Order 8. Exit Choose an operation (1-8): 1 Enter customer Id:101 Enter customer name: Sarthak Kulkarni Enter customer email: sarthak@gmail.com Enter customer password: 1234 Customer registered successfully.

TERMINAL SEARCH ERROR E-commerce Application 1. Register Customer 2. Create Product 3. Delete Product 4. Add to Cart 5. View Cart 6. Place Order 7. View Customer Order 8. Exit Choose an operation (1-8): 2 Enter product Id:1002 Enter product name: Mouse Enter product price: 1599 Enter product description: Bluetooth Mouse Enter stock quantity: 30 Product created successfully.

E-commerce Application

- 1. Register Customer
- 2. Create Product
- 3. Delete Product
- 4. Add to Cart
- 5. View Cart
- 6. Place Order
- 7. View Customer Order
- 8. Exit

Choose an operation (1-8): 3
Enter product ID to delete: 2002
Product deleted successfully.

E-commerce Application

- 1. Register Customer
- 2. Create Product
- 3. Delete Product
- 4. Add to Cart
- 5. View Cart
- 6. Place Order
- 7. View Customer Order
- 8. Exit

Choose an operation (1-8): 4 Enter customer ID: 101 Enter product ID: 1001

Enter quantity: 2

Product added to cart successfully.

E-commerce Application

- 1. Register Customer
- 2. Create Product
- 3. Delete Product
- 4. Add to Cart
- 5. View Cart
- 6. Place Order
- 7. View Customer Order
- 8. Exit

Choose an operation (1-8): 5

Enter customer ID: 101

Cart items:

- Hp Laptop, Price: 89999.00, Quantity: 2

E-commerce Application 1. Register Customer 2. Create Product 3. Delete Product 4. Add to Cart 5. View Cart 6. Place Order 7. View Customer Order 8. Exit Choose an operation (1-8): 6 Enter customer ID: 101 Enter shipping address: Pune Enter product ID to order (0 to finish): 1001

Enter product ID to order (0 to finish): 0

E-commerce Application

Order placed successfully.

Enter quantity: 2

- 1. Register Customer
- 2. Create Product
- 3. Delete Product
- 4. Add to Cart
- 5. View Cart
- 6. Place Order
- 7. View Customer Order
- 8. Exit

Choose an operation (1-8): 7

Enter customer ID to view orders: 101

Orders for Customer ID: 101

- Product ID: 1001, Quantity: 2

E-commerce Application

- 1. Register Customer
- 2. Create Product
- Delete Product
- 4. Add to Cart
- 5. View Cart
- 6. Place Order
- 7. View Customer Order
- 8. Exit

Choose an operation (1-8): 8

Thank you for visiting...We hope to see you again soon!

PS C:\Users\Sarthak Kulkarni\Downloads\Ecommerce>