Case Study on Ecommerce Application Rakshitha Devi J superset id: 5369940

1.Introduction

The rapid growth of online shopping has increased the demand for robust, scalable, and user-friendly ecommerce platforms. This project aims to simulate a simplified backend for an ecommerce system, focusing on core concepts of software development such as object-oriented programming, SQL database interaction, exception handling, and unit testing. By modeling real-world entities like customers, products, carts, and orders, this system demonstrates how data flows through different components in a layered architecture. The application is built using modular principles, making it easier to test, maintain, and extend. The project serves as a hands-on case study to bridge theoretical knowledge with practical implementation.

2. Purpose of the Project

The purpose of this E-commerce Application project is to simulate a real-world online shopping backend system using core concepts of object-oriented programming, SQL database integration, control structures, exception handling, and unit testing. This project aims to develop a menu-driven, modular application that manages customers, products, carts, and orders through a structured and layered architecture. By incorporating entity modeling, a DAO layer for database operations, custom exception handling, and utility-based DB connectivity, the project provides a hands-on understanding of full-stack backend development principles. It is intended to strengthen problem-solving and software engineering skills in a scalable, testable, and maintainable manner.

3. Scope of the Project

This project covers the complete development of an Ecommerce backend system with the following scope:

Entity Modeling: Implement real-world entities like Customer, Product, Cart, Order, and OrderItem with private attributes, constructors, and getter/setter methods.

Data Access Layer (DAO): Create interfaces and an implementation class (OrderProcessorRepositoryImpl) to handle all database operations using JDBC.

Custom Exceptions: Define and handle user-defined exceptions such as CustomerNotFoundException, ProductNotFoundException, and OrderNotFoundException.

Database Integration: Design and implement relational tables in MySQL with proper foreign key relationships. Use PropertyUtil and DBConnection utilities to manage secure and dynamic DB connections.

Functionalities: Provide customer registration, product creation/deletion, cart operations, and order processing with support for listing customer orders.

Menu-Driven Application: Develop a EcomApp class in the main package to drive all operations through user interaction.

Unit Testing: Ensure system reliability by writing test cases for product creation, cart addition, order placement, and exception handling using the unittest module.

4. Structure of the project

4.1 SQL Structure (Database Schema)

The Ecommerce database schema is designed to efficiently store and manage customer information, product details, cart operations, and order processing. It follows a relational structure using MySQL and ensures data integrity using primary and foreign key constraints.

Database creation:

```
create database ecomm_db;
use ecomm_db;
```

Table creation:

1.customers table:

- customer id (Primary Key)
- name
- email
- password

Description:

This table stores details of all users who register on the platform.

- Primary Key: customer_id uniquely identifies each customer.
- Fields: name, email, and password.
- The email is unique to prevent duplicate accounts.

SQL Query:

```
create table customers (
customer_id int primary key auto_increment,
name varchar(100) not null,
```

```
email varchar(100) unique not null,
password varchar(255) not null
);

2. products table
• product_id (Primary Key)
• name
• price
• description
```

Description:

stockQuantity

This table holds information about products available for purchase.

- Primary Key: product id.
- Fields: name, price, description, and stockQuantity.
- price is stored as a decimal to handle currency format.
- stockQuantity tracks the available units in inventory.

SQL Query:

```
create table products (
    product_id int primary key auto_increment,
    name varchar(100) not null,
    price decimal(10,2) not null,
    description text,
    stockquantity int not null
);
3. cart table:
    • cart_id (Primary Key)
    • customer id (Foreign Key)
```

```
• product_id (Foreign Key)
```

• quantity

Description:

This table maintains temporary product selections by customers.

- Primary Key: cart_id.
- Foreign Keys:
 - o customer id references customers
 - o product id references products
- Field: quantity indicates how many units the customer wants.
- ON DELETE CASCADE ensures cart items are removed if related customer/product is deleted.

SQL Query:

• shipping address

```
create table cart (
    cart_id int primary key auto_increment,
    customer_id int,
    product_id int,
    quantity int not null,
    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
```

Description:

Stores the finalized purchases made by customers.

- Primary Key: order id.
- Foreign Key: customer_id references customers.
- Fields:
 - o order date automatically captures the timestamp of the order.
 - o total price stores the total amount.
 - o shipping address contains delivery details.

SQL Query:

```
create table orders (
    order_id int primary key auto_increment,
    customer_id int,
    order_date timestamp default current_timestamp,
    total_price decimal(10,2) not null,
    shipping_address text not null,
    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
```

Description:

This is a junction table to handle many-to-many relationships between orders and products.

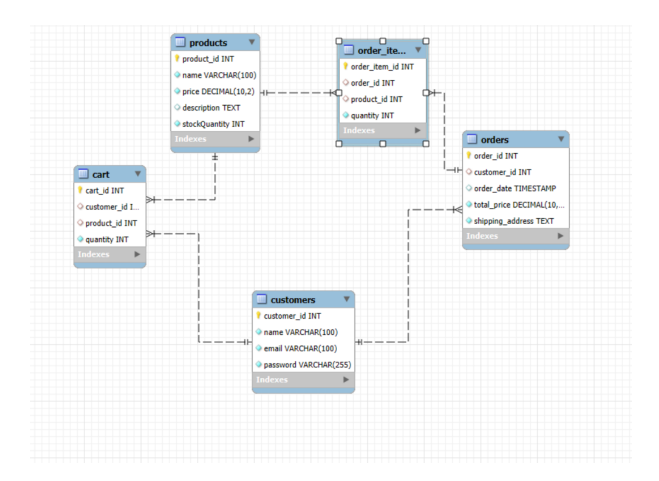
- Primary Key: order_item_id.
- Foreign Keys:
 - o order id references orders
 - o product id references products
- Field: quantity denotes how many units of the product are in that order.

SQL Query:

```
create table order_items (
    order_item_id int primary key auto_increment,
    order_id int,
    product_id int,
    quantity int not null,
    foreign key (order_id) references orders(order_id) on delete cascade,
    foreign key (product_id) references products(product_id) on delete cascade
);
```

ER Diagram

An ER (Entity-Relationship) Diagram is a visual representation of the entities (tables) in a database and the relationships between them. It helps in designing and understanding the logical structure of the database. Entities represent real-world objects like Customer, Product, Order, and the relationships represent how these entities are related (e.g., a customer can place many orders).



4.2 OOP Structure (Object-Oriented Programming)

1.Entity Module (entity/):

The entity package is a fundamental part of the project that represents the real-world objects (such as Customer, Product, Cart, Order) as Java/Python classes using Object-Oriented Programming (OOP) principles.

Each entity class directly maps to a table in the MySQL database and contains the attributes/fields representing the columns of the table.

These classes serve as Data Transfer Objects (DTOs) used for carrying data between processes.

Represents the data models (database tables) used in the application.

Classes files:

Customer.py

```
class Customer:
       init (self,
                       customer id=None, name=None, email=None,
 def
password=None):
   self. customer id = customer id
   self. name = name
   self. email = email
   self. password = password
 # Getters
 def get customer id(self):
   return self. customer id
 def get name(self):
   return self. name
 def get email(self):
   return self. email
 def get password(self):
   return self. password
```

```
# Setters
 def set_customer_id(self, customer_id):
   self. customer id = customer id
 def set name(self, name):
   self. name = name
 def set email(self, email):
   self. email = email
 def set password(self, password):
   self. password = password
Product.py
class Product:
 def init (self, product id=None, name=None, price=None,
description=None, stock_quantity=None):
    self.__product_id = product_id
    self. name = name
    self. price = price
    self. description = description
    self. stock quantity = stock quantity
 # Getters
 def get_product_id(self):
```

```
def get name(self):
  return self.__name
def get price(self):
  return self. price
def get description(self):
  return self.__description
def get_stock_quantity(self):
  return self. stock quantity
# Setters
def set product id(self, product id):
  self. product id = product id
def set name(self, name):
  self. name = name
def set_price(self, price):
  self.__price = price
```

return self.__product_id

```
def set description(self, description):
    self. description = description
 def set stock quantity(self, stock quantity):
    self. stock quantity = stock quantity
Cart.py
class Cart:
          init (self,
 def
                         cart id=None, customer id=None,
product id=None, quantity=None):
    self. cart id = cart id
    self. customer id = customer id
    self. product id = product id
    self. quantity = quantity
 # Getters
 def get cart id(self):
    return self. cart_id
 def get customer id(self):
    return self. customer id
 def get product id(self):
    return self. product id
```

```
def get_quantity(self):
    return self. quantity
 # Setters
 def set cart id(self, cart id):
    self. cart id = cart id
 def set customer id(self, customer id):
    self. customer id = customer id
 def set product id(self, product id):
    self. product id = product id
 def set quantity(self, quantity):
    self. quantity = quantity
Order.py
class Order:
            init (self,
                            order id=None,
                                                 customer id=None,
order date=None, total price=None, shipping address=None):
    self. order id = order id
    self. customer id = customer id
```

```
self. order date = order date
  self. total price = total price
  self. shipping address = shipping address
# Getters
def get order id(self):
  return self. order id
def get customer id(self):
  return self.__customer_id
def get order date(self):
  return self. order date
def get total price(self):
  return self. total price
def get shipping address(self):
  return self. shipping address
# Setters
def set order id(self, order id):
  self. order id = order id
```

```
def set customer id(self, customer id):
    self. customer id = customer id
 def set order date(self, order date):
    self. order date = order date
 def set total price(self, total price):
    self. total price = total price
 def set shipping address(self, shipping address):
    self. shipping address = shipping address
OrderItem.py
class OrderItem:
         init (self,
                          order item id=None, order id=None,
product id=None, quantity=None):
    self. order item id = order item id
    self. order id = order id
    self. product id = product id
    self. quantity = quantity
 # Getters
 def get order item id(self):
    return self. order item id
```

```
def get order id(self):
  return self.__order_id
def get product id(self):
  return self.__product_id
def get quantity(self):
  return self.__quantity
# Setters
def set_order_item_id(self, order_item_id):
  self. order item id = order item id
def set_order_id(self, order_id):
  self. order id = order id
def set product id(self, product id):
  self. product id = product id
def set quantity(self, quantity):
  self. quantity = quantity
```

Structure: Each class includes:

- Private variables
- Default and parameterized constructors
- Getters and setters

No business logic here, only data representation

2.DAO Module (dao/):

Handles business logic and database interaction.

Files:

- OrderProcessorRepository.py
 - Abstract interface with method signatures like createCustomer(), placeOrder(), etc.
- OrderProcessorRepositoryImpl.py
 - o Implements all the methods defined in the interface
 - o Uses SQL queries to interact with MySQL DB

Responsibilities:

- Add/delete customer/product
- Cart operations (add/remove/view)
- Place order and retrieve orders
- Handle data persistence

Files:

OrderProcessorRepository.py

```
from abc import ABC, abstractmethod
from typing import List, Dict
import sys
import os
sys.path.append(os.path.abspath(os.path.dirname( file )))
sys.path.append(os.path.abspath(os.path.join(os.path.dirname(file), '..')))
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:
```

```
@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, products: List[Dict[Product, int]],
shipping address: str) -> bool:
    pass
 @abstractmethod
 def get orders by customer(self, customer id: int) -> List[Dict[Product, int]]:
    Pass
```

pass

OrderProcessorRepositoryImpl.py

```
From dao.OrderProcessorRepository import OrderProcessorRepository
from entity. Customer import Customer
from entity. Product import Product
from util.db connection import DBConnection
from
                 exception.customer not found exception
                                                                     import
CustomerNotFoundException
                  exception.product not found exception
from
                                                                     import
ProductNotFoundException
from exception.order not found exception import OrderNotFoundException
class OrderProcessorRepositoryImpl(OrderProcessorRepository):
def create product(self, product: Product) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get connection()
      cursor = conn.cursor()
              = "INSERT INTO
                                     products
                                                                description,
                                                (name,
                                                        price,
stockQuantity) VALUES (%s, %s, %s, %s)"
      cursor.execute(query, (
        product.get name(),
        product.get price(),
        product.get description(),
        product.get stock quantity()
      ))
      product.set product id(cursor.lastrowid)
```

```
conn.commit()
      success = True
    except Exception as e:
      print(f"Error creating product: {e}")
    finally:
      if cursor:
        cursor.close()
      if conn:
        conn.close()
    return success
 def create_customer(self, customer: Customer) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get connection()
      cursor = conn.cursor()
      query = "INSERT INTO customers (name, email, password) VALUES
(%s, %s, %s)"
      cursor.execute(query, (
        customer.get_name(),
        customer.get email(),
        customer.get password()
      ))
      customer.set customer id(cursor.lastrowid)
```

```
conn.commit()
      success = True
    except Exception as e:
      print(f"Error creating customer: {e}")
    finally:
      if cursor:
        cursor.close()
      if conn:
        conn.close()
    return success
 def delete product(self, product id: int) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get connection()
      cursor = conn.cursor()
      cursor.execute("SELECT * FROM products WHERE product_id = %s",
(product_id,))
      if cursor.fetchone() is None:
        raise ProductNotFoundException(f"Product with ID {product id} not
found.")
      query = "DELETE FROM products WHERE product id = %s"
      cursor.execute(query, (product id,))
      conn.commit()
```

```
success = cursor.rowcount > 0
    except ProductNotFoundException as e:
      print(e)
      raise
    except Exception as e:
      print(f"Error deleting product: {e}")
    finally:
      if cursor:
        cursor.close()
      if conn:
        conn.close()
    return success
 def delete customer(self, customer id: int) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get_connection()
      cursor = conn.cursor()
      cursor.execute("SELECT * FROM customers WHERE customer_id =
%s", (customer id,))
      if cursor.fetchone() is None:
        raise CustomerNotFoundException(f"Customer with ID {customer id}
not found.")
      query = "DELETE FROM customers WHERE customer_id = %s"
```

```
conn.commit()
      success = cursor.rowcount > 0
    except CustomerNotFoundException as e:
      print(e)
      raise
    except Exception as e:
      print(f"Error deleting customer: {e}")
    finally:
      if cursor:
         cursor.close()
      if conn:
         conn.close()
    return success
 def add to cart(self, customer: Customer, product: Product, quantity: int) ->
bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get_connection()
      cursor = conn.cursor()
      cursor.execute("SELECT * FROM customers WHERE customer id =
%s", (customer.get customer id(),))
      if cursor.fetchone() is None:
```

cursor.execute(query, (customer id,))

```
raise
                  CustomerNotFoundException(f"Customer
                                                               with
                                                                         ID
{customer.get customer id()} not found.")
      cursor.execute("SELECT * FROM products WHERE product id = %s",
(product.get product id(),))
      if cursor.fetchone() is None:
                   ProductNotFoundException(f"Product
                                                              with
                                                                         ID
{product.get product id()} not found.")
      query = "INSERT INTO cart (customer id, product id, quantity)
VALUES (%s, %s, %s)"
      cursor.execute(query, (
        customer.get customer id(),
        product.get product id(),
        quantity
      ))
      conn.commit()
      success = True
    except (CustomerNotFoundException, ProductNotFoundException) as e:
      print(e)
      raise
    except Exception as e:
      print(f"Error adding to cart: {e}")
    finally:
      if cursor:
        cursor.close()
      if conn:
```

```
return success
 def remove from cart(self, customer: Customer, product: Product) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      conn = DBConnection.get connection()
      cursor = conn.cursor()
      cursor.execute("SELECT * FROM customers WHERE customer id =
%s", (customer.get customer id(),))
      if cursor.fetchone() is None:
                  CustomerNotFoundException(f"Customer
                                                             with
                                                                      ID
{customer.get customer id()} not found.")
      cursor.execute("SELECT * FROM products WHERE product_id = %s",
(product.get product id(),))
      if cursor.fetchone() is None:
                   ProductNotFoundException(f"Product
                                                            with
                                                                      ID
{product.get product id()} not found.")
      query = "DELETE FROM cart WHERE customer id = %s AND
product id = %s"
      cursor.execute(query, (
        customer.get customer id(),
        product.get product id()
```

conn.close()

```
conn.commit()
      success = cursor.rowcount > 0
    except (CustomerNotFoundException, ProductNotFoundException) as e:
      print(e)
      raise
    except Exception as e:
      print(f''Error removing from cart: {e}")
    finally:
      if cursor:
        cursor.close()
      if conn:
         conn.close()
    return success
 def place order(self, customer, cart items: list, shipping address: str) -> bool:
    conn = None
    cursor = None
    success = False
    try:
      customer id = customer.get customer id() if isinstance(customer,
Customer) else customer
      conn = DBConnection.get connection()
      cursor = conn.cursor()
```

))

```
total price = sum(item["product"].get price() * item["quantity"] for item
in cart items)
      order query = "INSERT INTO orders (customer id, order date,
total price, shipping address) VALUES (%s, NOW(), %s, %s)"
      cursor.execute(order query, (customer id, total price, shipping address))
      order id = cursor.lastrowid
      for item in cart items:
         product id = item["product"].get product id()
        quantity = item["quantity"]
        order item query = "INSERT INTO order items (order id, product id,
quantity) VALUES (%s, %s, %s)"
         cursor.execute(order item query, (order id, product id, quantity))
      conn.commit()
      success = True
    except Exception as e:
      print(f"Error placing order: {e}")
    finally:
      if cursor:
         cursor.close()
      if conn:
         conn.close()
    return success
 def get orders by customer(self, customer id: int):
```

```
conn = None
    cursor = None
    orders = []
    try:
      conn = DBConnection.get connection()
      cursor = conn.cursor()
      cursor.execute("SELECT * FROM customers WHERE customer id =
%s", (customer id,))
      if cursor.fetchone() is None:
        raise CustomerNotFoundException(f''Customer with ID {customer id}
not found.")
      query = "SELECT order id, order date, total price, shipping address
FROM orders WHERE customer id = %s"
      cursor.execute(query, (customer id,))
      orders = cursor.fetchall()
      if not orders:
        raise OrderNotFoundException(f"No orders found for Customer ID
{customer id}.")
    except (CustomerNotFoundException, OrderNotFoundException) as e:
      print(e)
      raise
    except Exception as e:
      print(f"Error retrieving orders: {e}")
    finally:
```

```
if cursor:
       cursor.close()
    if conn:
       conn.close()
  return orders
def get all from cart(self, customer id: int) -> list:
  conn = None
  cursor = None
  cart_items = []
  try:
    if isinstance(customer_id, Customer):
       customer id = customer id.get customer id()
    conn = DBConnection.get connection()
    cursor = conn.cursor(dictionary=True)
    query = """
       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 = %s
     111111
    cursor.execute(query, (customer id,))
    cart items = cursor.fetchall()
  except Exception as e:
    print(f"Error retrieving cart items: {e}")
```

```
finally:

if cursor:

cursor.close()

if conn:

conn.close()

return cart items
```

3.Exception Module (exception/):

Defines custom exceptions to handle specific error scenarios.

Custom Exceptions files:

- CustomerNotFoundException
- ProductNotFoundException
- OrderNotFoundException

Purpose: To manage errors gracefully and avoid system crashes with meaningful messages.

Files:

```
Customer_Not_Found_Exception.py:
```

```
class CustomerNotFoundException(Exception):
    def __init__(self, message="Customer not found in the database"):
        self.message = message
        super(). init (self.message)
```

Order_Not_Found_Exception.py:

class OrderNotFoundException(Exception):

```
def __init__(self, message="Order not found in the database"):
    self.message = message
    super().__init__(self.message)

Product_Not_Found_Exception.py:
class ProductNotFoundException(Exception):
    def __init__(self, message="Product not found in the database"):
        self.message = message
        super().__init__(self.message)
```

4. Utility Module (util/)

Provides reusable utility functions, especially for DB connection.

Files:

- PropertyUtil.py
 - Reads database connection details from db.properties
- DBConnection.py
 - Establishes DB connection using property values

Files:

DB_connection.py:

```
import mysql.connector
from util.property_util import PropertyUtil
class DBConnection:
 connection = None
 @staticmethod
 def get connection():
        try:
      if
             DBConnection. connection
                                              is
                                                      None
                                                                         not
                                                                 or
DBConnection. connection.is connected():
        db config = PropertyUtil.get database config()
        DBConnection. connection = mysql.connector.connect(
           host=db config["host"],
           user=db config["user"],
           password=db config["password"],
           database=db config["database"]
        )
      return DBConnection. connection
    except mysql.connector.Error as e:
      print(f"Error connecting to MySQL: {e}")
      return None
```

@staticmethod

```
def close connection():
                            DBConnection. connection
                                                                         and
DBConnection. connection.is connected():
      DBConnection. connection.close()
      DBConnection. connection = None
Property_Util.py:
import configparser
import os
class PropertyUtil:
 @staticmethod
 def get database config():
    config = configParser()
    # Absolute Path
    config path = os.path.join(os.path.dirname( file ), "../config.ini")
    if not os.path.exists(config path):
      raise FileNotFoundError(f"Config file not found: {config path}")
    config.read(config path)
    return {
      "host": config.get("database", "host"),
      "user": config.get("database", "user"),
      "password": config.get("database", "password"),
```

```
"database": config.get("database", "database")
}
```

5.Main Application (app/):

Menu-driven interface to interact with the system.

File:

• EcomApp.py

Responsibilities:

- Prompt user with options like:
 - Register customer
 - Add/delete product
 - Add/remove/view cart
 - Place order
 - View orders
- Call corresponding methods from the DAO layer
- Handle exceptions

Files:

Main.py:

import sys

 $from\ dao. Order Processor Repository Impl\ import\ Order Processor Repository Impl$

from entity.Customer import Customer

from entity.Product import Product

from exception.customer_not_found_exception import CustomerNotFoundException

```
from exception.product_not_found_exception import ProductNotFoundException
from exception.order not found exception import OrderNotFoundException
```

```
class EcomApp:
 def init (self):
    self.order repo = OrderProcessorRepositoryImpl()
 def menu(self):
    while True:
      print("\n==== E-Commerce System ===="")
      print("1. Register Customer")
      print("2. Create Product")
      print("3. Delete Product")
      print("4. Delete Customer")
      print("5. Add to Cart")
      print("6. Remove from Cart")
      print("7. View Cart")
      print("8. Place Order")
      print("9. View Customer Order")
      print("10. Exit")
      choice = input("Enter your choice: ")
      if choice == "1":
```

```
self.create customer()
     elif choice == "2":
       self.create product()
     elif choice == "3":
       self.delete product()
     elif choice == "4":
       self.delete customer()
     elif choice == "5":
       self.add to cart()
     elif choice == "6":
       self.remove from cart()
     elif choice == "7":
       self.view cart()
     elif choice == "8":
       self.place order()
     elif choice == "9":
       self.view orders()
     elif choice == "10":
       print("Exiting... Goodbye!")
       sys.exit()
     else:
       print("Invalid choice! Please enter a number from 1 to 10.")
def create product(self):
  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(name=name, price=price, description=description,
stock quantity=stock quantity)
    if self.order repo.create product(product):
      print("Product created successfully!")
    else:
      print("Failed to create product.")
 def create customer(self):
    name = input("Enter customer name: ")
    email = input("Enter customer email: ")
    password = input("Enter password: ")
    customer = Customer(name=name, email=email, password=password)
    if self.order repo.create customer(customer):
      print("Customer created successfully!")
    else:
      print("Failed to create customer.")
 def delete product(self):
    try:
      product id = int(input("Enter product ID to delete: "))
      if self.order repo.delete product(product id):
         print("Product deleted successfully!")
      else:
         print("Product not found.")
```

```
except ProductNotFoundException:
      print("Error: Product not found.")
 def delete customer(self):
    try:
      customer id = int(input("Enter customer ID to delete: "))
      if self.order repo.delete customer(customer id):
         print("Customer deleted successfully!")
      else:
         print("Customer not found.")
    except CustomerNotFoundException:
      print("Error: Customer not found.")
 def add to cart(self):
    try:
      customer id = int(input("Enter customer ID: "))
      product id = int(input("Enter product ID: "))
      quantity = int(input("Enter quantity: "))
      customer = Customer(customer id=customer id, name="", email="",
password="")
                      Product(product id=product id, name="",
                                                                      price=0,
description="", stock quantity=0)
      if self.order repo.add to cart(customer, product, quantity):
         print("Product added to cart successfully!")
      else:
         print("Failed to add product to cart.")
    except ProductNotFoundException:
```

```
print("Error: Product not found.")
    except CustomerNotFoundException:
      print("Error: Customer not found.")
 def remove from cart(self):
    try:
      customer id = int(input("Enter customer ID: "))
      product id = int(input("Enter product ID: "))
      customer = Customer(customer id=customer id, name="", email="",
password="")
                      Product(product id=product id,
                                                        name="",
                                                                     price=0,
description="", stock quantity=0)
      if self.order repo.remove from cart(customer, product):
        print("Product removed from cart successfully!")
      else:
         print("Product not found in cart.")
    except ProductNotFoundException:
      print("Error: Product not found.")
    except CustomerNotFoundException:
      print("Error: Customer not found.")
 def view cart(self):
    try:
      customer id = int(input("Enter customer ID: "))
      cart items = self.order repo.get all from cart(customer id)
```

```
if cart items:
        print("Cart Items:")
        for item in cart items:
           print(
             f"Product ID: {item['product id']}, Name: {item['name']}, Price:
{item['price']}, Quantity: {item['quantity']}")
      else:
        print("Cart is empty.")
   except CustomerNotFoundException:
      print("Error: Customer not found.")
 def place order(self):
    try:
      customer id = int(input("Enter customer ID: "))
      shipping address = input("Enter shipping address: ")
      cart items = self.order repo.get all from cart(customer id)
      if cart items:
        order items = [
           {"product": Product(
             product id=item["product id"],
             name=item["name"],
             price=item["price"],
```

```
description="",
            stock quantity=0
         ),
            "quantity": item["quantity"]}
         for item in cart_items
       ]
       if self.order repo.place order(customer id, order items,
                           shipping_address):
         print("Order placed successfully!")
       else:
         print("Failed to place order.")
    else:
       print("Cart is empty.")
  except OrderNotFoundException:
    print("Error: Unable to place order.")
def view orders(self):
  try:
    customer id = int(input("Enter customer ID: "))
    orders = self.order_repo.get_orders_by_customer(customer_id)
    if orders:
       print("Orders:")
       for order in orders:
         print(
```

```
f"Order ID: {order[0]}, Date: {order[1]}, Total Price: {order[2]},
Shipping Address: {order[3]}")

else:

print("No orders found.")

except CustomerNotFoundException:

print("Error: Customer not found.")

if __name__ == "__main__":

app = EcomApp()

app.menu()
```

6. Testing Module (tests/)

Unit tests to validate correctness and reliability.

File:

• test_order_processor.py

Test Cases Cover:

- Product creation
- Cart addition
- Order placement
- Exception handling when customer/product not found

Test_order_processor.py:

import unittest

from dao.OrderProcessorRepositoryImpl import OrderProcessorRepositoryImpl from entity.Product import Product

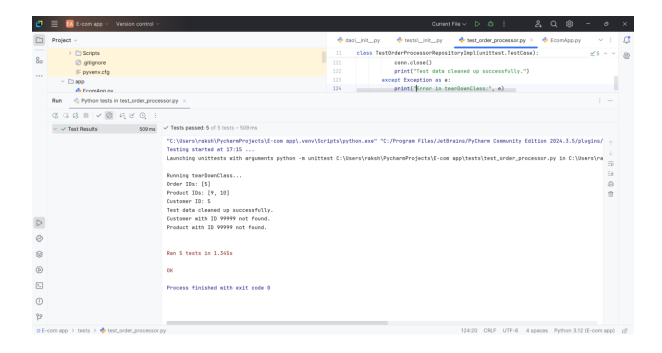
```
from entity. Customer import Customer
                 exception.customer not found exception
from
                                                                      import
CustomerNotFoundException
                  exception.product not found exception
from
                                                                      import
ProductNotFoundException
import random
import mysql.connector
class TestOrderProcessorRepositoryImpl(unittest.TestCase):
 @classmethod
 def setUpClass(cls):
    cls.repo = OrderProcessorRepositoryImpl()
    cls.customer = Customer(
      name="UnitTest User",
      email=f"testuser {random.randint(1000, 9999)}@test.com",
      password="test123"
    )
    cls.repo.create customer(cls.customer)
    cls.test customer id = cls.customer.get customer id()
    cls.product = Product(
      name="Test Product",
      price=99.99,
      description="Unit test product",
      stock quantity=50
    )
    cls.repo.create product(cls.product)
```

```
cls.test product ids = [cls.product.get product id()]
  cls.test order ids = []
def test 1 create product success(self):
  new product = Product(
    name="New Test Product",
    price=49.99,
    description="Another test product",
    stock quantity=30
  )
  result = self.repo.create product(new product)
  self.assertTrue(result)
  self.assertIsNotNone(new product.get product id())
  type(self).test product ids.append(new product.get product id())
def test 2 add to cart success(self):
  result = self.repo.add to cart(self.customer, self.product, quantity=2)
  self.assertTrue(result)
def test 3 place order success(self):
  cart items = [{"product": self.product, "quantity": 2}]
  result = self.repo.place order(self.customer, cart items, "123 Test Lane")
  self.assertTrue(result)
```

```
conn = mysql.connector.connect(
      host='localhost',
      user='root',
      password='rakshi430',
      database='ecomm db'
    )
    cursor = conn.cursor()
    cursor.execute("SELECT
                              MAX(order id)
                                                 FROM
                                                          orders
                                                                   WHERE
customer id = %s", (self.test customer id,))
    order id = cursor.fetchone()[0]
    if order id:
      type(self).test order ids.append(order id)
    cursor.close()
    conn.close()
 def test 4 customer not found exception(self):
    fake customer
                          Customer(name="Fake",
                                                    email="fake@test.com",
password="fake123")
    fake customer.set customer id(99999)
    with self.assertRaises(CustomerNotFoundException):
      self.repo.add to cart(fake customer, self.product, quantity=1)
 def test 5 product not found exception(self):
    fake product = Product(name="Ghost", price=0.0, description="Ghost",
stock quantity=0)
    fake product.set product id(99999)
```

```
with self.assertRaises(ProductNotFoundException):
      self.repo.add to cart(self.customer, fake product, quantity=1)
 @classmethod
 def tearDownClass(cls):
    print("Running tearDownClass...")
    print("Order IDs:", cls.test order ids)
    print("Product IDs:", cls.test product ids)
    print("Customer ID:", cls.test customer id)
    try:
      conn = mysql.connector.connect(
        host='localhost',
        user='root',
        password='rakshi430',
        database='ecomm db'
      cursor = conn.cursor()
      for order id in cls.test order ids:
        cursor.execute("DELETE FROM order items WHERE order id = %s",
(order id,))
        cursor.execute("DELETE FROM orders WHERE order id = %s",
(order id,))
```

```
for product id in cls.test product ids:
        cursor.execute("DELETE FROM cart WHERE customer id = %s AND
product id = %s'',
                 (cls.test customer id, product id))
      for product id in cls.test product ids:
        cursor.execute("DELETE FROM products WHERE product id = %s",
(product id,))
      cursor.execute("DELETE FROM customers WHERE customer id = %s",
(cls.test customer id,))
      conn.commit()
      cursor.close()
      conn.close()
      print("Test data cleaned up successfully.")
    except Exception as e:
      print(" Error in tearDownClass:", e)
if __name__ == "__main__":
 unittest.main()
```

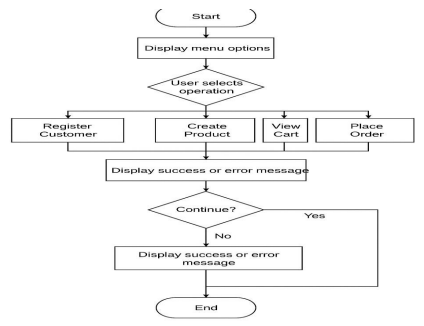


5. Technologies Used

- Programming Language-Python
- Database- MySQL Workbench.
- Database Connectivity- MySQL Connector/Python
- Software Development Concepts-Object-Oriented Programming (OOP) and Exception Handling
- Testing Framework- unittest (Python Standard Library)
- IDE / Tools- PyCharm

6. Flow Chart:

A flowchart is a graphical representation of the logical flow of processes or steps in a system. It uses symbols like ovals (start/end), rectangles (processes), diamonds (decisions), and arrows (flow direction) to show how data or control moves through the system.



Ecommerce Application

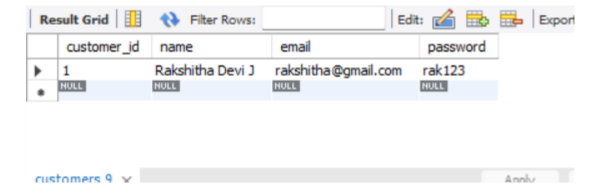
7.Output:

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

1. Register Customer.

```
==== E-Commerce System =====
1. Register Customer
2. Create Product
3. Delete Product
4. Delete Customer
5. Add to Cart
6. Remove from Cart
7. View Cart
8. Place Order
9. View Customer Order
10. Exit
Enter your choice: 1
Enter customer name: Rakshitha Devi J
Enter customer email: rakshitha@gmail.com
Enter password: rak123
Customer created successfully!
```



2. Create Product.

```
===== E-Commerce System =====

1. Register Customer

2. Create Product

3. Delete Product

4. Delete Customer

5. Add to Cart

6. Remove from Cart

7. Vijew Cart

8. Place Order

9. View Customer Order

10. Exit
Enter your choice: 2
Enter product name: Head & Shoulders
Enter product price: 50
Enter product price: 50
Enter product description: For the first time in India, the Head and Shoulders, 2-in-1 range is specially formulated to give you superior dandruff fighting power you expect, w
Enter stock quantity: 100
Product created successfully!
```

	product_id	name	price	description	
•	1	Head & Shoulders	50.00	For the first time in India, the Head and Sh	Result Grid
	NULL	NULL	NULL	NULL	

4. Add to cart.

```
==== E-Commerce System =====
1. Register Customer
2. Create Product
3. Delete Product
4. Delete Customer
5. Add to Cart
6. Remove from Cart
7. View Cart
8. Place Order
9. View Customer Order
10. Exit
Enter your choice: 5
Enter customer ID: 1
Enter product ID: 1
Enter quantity: 2
Product added to cart successfully!
```

5. View cart.

```
==== E-Commerce System =====

1. Register Customer

2. Create Product

3. Delete Product

4. Delete Customer

5. Add to Cart

6. Remove from Cart

7. View Cart

8. Place Order

9. View Customer Order

10. Exit
Enter your choice: 7
Enter customer ID: 1
Cart Items:
Product ID: 1, Name: Head & Shoulders, Price: 50.00, Quantity: 2
```

6. Place order.

```
    Register Customer
    Create Product
    Delete Product
    Delete Customer
    Add to Cart
    Remove from Cart
    View Cart
    Place Order
    View Customer Order
    Exit
    Enter your choice: 8
    Enter customer ID: 1
    Enter shipping address: no 41,anbu nagar,sathuvachari,vellore-9
    Order placed successfully!
```

7. View Customer Order

==== E-Commerce System =====

```
===== E-Commerce System ======

1. Register Customer

2. Create Product

3. Delete Product

4. Delete Customer

5. Add to Cart

6. Remove from Cart

7. View Cart

8. Place Order

9. View Customer Order

10. Exit
Enter your choice: 9
Enter customer ID: 1
Orders:
Order ID: 1, Date: 2025-03-31 16:45:58, Total Price: 100.00, Shipping Address: no 41,anbu nagar,sathuvachari,vellore-9
```

3. Delete Product.

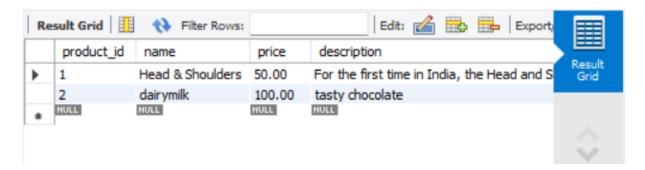
==== E-Commerce System =====

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

Enter your choice: 3

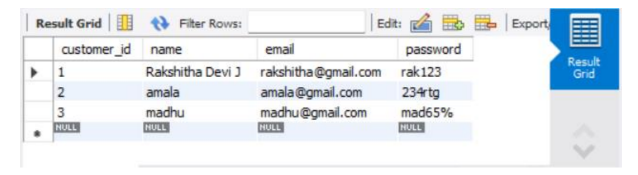
Enter product ID to delete: $\emph{3}$

Product deleted successfully!



Extra features:

1.Delete Customer



```
==== E-Commerce System =====
```

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

Enter your choice: 4

Enter customer ID to delete: 3 Customer deleted successfully!

	customer_id	name	email	password
•	1	Rakshitha Devi J	rakshitha@gmail.com	rak123
	2	amala	amala@gmail.com	234rtg
٠	NULL	NULL	NULL	HULL

2. Remove from Cart

```
==== E-Commerce System =====

1. Register Customer

2. Create Product

3. Delete Product

4. Delete Customer

5. Add to Cart

6. Remove from Cart

7. View Cart

8. Place Order

9. View Customer Order

10. Exit
Enter your choice: 6
Enter customer ID: 2
Product removed from cart successfully!
```

3.EXIT:

```
1. Register Customer
2. Create Product
3. Delete Product
4. Delete Customer
5. Add to Cart
6. Remove from Cart
7. View Cart
8. Place Order
9. View Customer Order
10. Exit
Enter your choice: 10
Exiting... Goodbye!
```

8. Future Enhancements

The Ecommerce Application has vast potential for future enhancements that can significantly improve user experience, business efficiency, and scalability. One of the key areas for improvement is the shopping cart system, which can be enhanced to support session persistence, discount coupons, and cart expiration mechanisms. In terms of security, implementing advanced user authentication with encrypted passwords, OTP verification, and role-based access control would add a strong layer of protection. Integrating a payment gateway such as Razorpay or Stripe would allow secure and seamless online transactions. Additionally, a shipping and logistics module could be introduced to track delivery status and sync with third-party couriers.

Another enhancement would be developing a product recommendation engine using machine learning to offer personalized suggestions to users based on their browsing and purchase history. For admins, an interactive dashboard could be created to provide insights into sales, revenue, inventory, and customer behavior through visual reports. Customers could also be given the ability to rate and review products, enhancing transparency and trust. Supporting multiple languages and currencies would allow the application to serve a global user base, and creating a mobile app would provide more accessibility to customers on smartphones.

9. Conclusion

The Ecommerce Application Project successfully demonstrates the development of a fully functional backend system using core principles of object-oriented programming, MySQL database integration, exception handling, and unit testing. Through the implementation of modules such as customer management, product management, cart operations, and order processing, this project replicates the foundational operations of a real-world ecommerce platform. It effectively showcases the interaction between frontend input, backend logic, and persistent data storage. By following a modular and layered architecture — including the use of entity classes, DAO interfaces, utility handlers, and custom exceptions — the project ensures scalability, maintainability, and code reusability. The use of SQL for structured data management, along with robust error handling and unit testing, enhances the reliability and stability of the application. In conclusion, this project not only meets academic and practical requirements but also lays a strong foundation for real-time ecommerce solutions. It can be further extended with advanced features like payment integration, analytics, and enhanced security to make it production-ready.