# TechShop, an Electronic Gadgets Shop

**Ahmed Sherif** 

### **Table Of Contents**

| S.no | Content                              | Page No |
|------|--------------------------------------|---------|
| 1    | INTRODUCTION                         | 3       |
| 2    | PURPOSE OF THE PROJECT               | 3       |
| 3    | SCOPE OF THE PROJECT                 | 4       |
| 4    | SOFTWARE USED                        | 6       |
| 5    | Task 1: Classes and Their Attributes | 7       |
| 6    | Task 2: Class Creation:              | 21      |
| 7    | Task 3: Encapsulation                | 21      |
| 8    | Task 4: Composition:                 | 27      |
| 9    | Task 5: Exceptions handling          | 28      |
| 10   | Task 6: Collections                  | 29      |
| 11   | Task 7: Database Connectivity        | 38      |

#### INTRODUCTION

The TechShop Electronic Gadgets Management System is an object-oriented software solution designed to streamline operations for electronics retailers. This system leverages Python's object-oriented programming (OOP) paradigm to model real-world retail entities and processes, providing a structured approach to managing customers, products, inventory, and sales transactions.

This project addresses these challenges by implementing core OOP principles—encapsulation, inheritance, composition, and polymorphism—to create a modular, extensible architecture.

#### **System Relevance**

- **For Retailers:** Automates inventory tracking, reduces manual errors in order processing, and provides actionable insights through integrated reporting.
- **For Developers:** Demonstrates practical application of OOP concepts in a business context, serving as a template for similar systems.
- **For Customers:** Enhances shopping experiences through accurate stock visibility and order status updates.

This report documents the OOP implementation, highlighting class designs, key methodologies, and how object-oriented principles solve specific retail management challenges. The subsequent sections detail the system's architecture, class hierarchies, and the rationale behind critical design decisions.

#### PURPOSE OF THE PROJECT

The purpose of the TechShop Electronic Gadgets Management System project is to design and implement an object-oriented application that efficiently manages electronic gadget sales operations including customer information, product details, inventory management, and order processing. The system aims to provide a structured solution for managing all aspects of an electronic retail business using Python's object-oriented programming principles.

This project demonstrates how a TechShop Electronic Gadgets shop handles Customers, Products, Orders, Inventory and Payment.

#### The Project includes:

- Class Design: Creating well-structured entity classes (Customers, Products, Orders, OrderDetails, Inventory) with appropriate attributes and methods.
- Encapsulation: Implementing proper data hiding and validation through private attributes with getter/setter methods.
- Composition: Establishing relationships between classes to model real-world business relationships.
- Exception Handling: Creating custom exceptions to handle various business scenarios gracefully.
- Collections Management: Using Python collections to manage dynamic data like product lists and order histories.
- Database Integration: Connecting the OOP model with a backend database for persistent storage.

#### **SCOPE OF THE PROJECT**

#### **System Overview:**

The TechShop Gadget Hub is a comprehensive management solution tailored for electronics retailers, providing end-to-end control over customer relationships, product offerings, and sales operations. Built on Python's object-oriented framework, the system establishes a scalable architecture that seamlessly integrates business logic with future database and interface implementations.

#### **Architectural Components**

#### **Core Business Entities**

#### 1. Client Profile Module

- Central repository for shopper demographics and engagement metrics
- Advanced functionality for purchase analytics and profile maintenance
- Secure credential management and contact information storage

#### 2. Device Catalog Component

- Centralized repository for gadget specifications and pricing structures
- Real-time stock availability indicators and product lifecycle tracking
- Multimedia support for product demonstrations and technical documentation

#### 3. Transaction Management System

- Complete order lifecycle processing from creation to fulfillment
- Integrated pricing calculators with automatic tax and discount applications
- Multi-item order handling with bundled product support

#### 4. Order Itemization Engine

- Granular control over individual order components
- Dynamic pricing adjustments based on quantity and promotions
- Cross-selling and accessory recommendation capabilities

#### 5. Stock Control Center

- Real-time inventory monitoring across multiple locations
- Automated reorder triggers and supply chain integration points
- Product movement tracking with timestamped audit trails

#### **Service Infrastructure**

#### 1. Client Services

- New account onboarding workflows
- Personalized dashboard with purchase history
- Self-service profile customization portal

#### 2. Product Administration

- Batch updating for seasonal pricing changes
- Discontinued product phase-out management

#### 3. Order Processing

- Status notification engine for customers
- Returns and exchange processing

#### 4. Inventory Operations

- Automated stock level alerts
- Warehouse transfer coordination
- Supplier order generation

#### **Operational Capabilities:**

#### **Client Management Features**

- Digital enrollment for new shoppers
- Contact detail verification and synchronization

• Formatted customer entries

#### **Product Administration Features**

- New gadget introduction workflows
- Technical specification maintenance
- Detailed description of products
- Real-time availability indicators

#### **Sales Processing Features**

- Shopping cart implementation
- Order confirmation protocols
- Cancellation workflow with restocking
- Secure payment and sure balance mechanism
- Refund mechanism

#### **Inventory Management Features**

- Bulk stock receipt processing
- Cycle counting automation
- Easy sorting mechanism
- Low stock identifiers

#### **SOFTWARES USED**

- PyCharm: It is a python IDE
- MySQL: It is database management system used to store the information entered.

#### **IMPLEMENT OOPs**

#### Task 1: Classes and Their Attributes:

#### **Customers Class:**

- Attributes:
- CustomerID (int)
- FirstName (string)
- LastName (string)
- Email (string)
- Phone (string)
- Address (string)

#### **Methods:**

CalculateTotalOrders(): Calculates the total number of orders placed by this customer.

GetCustomerDetails(): Retrieves and displays detailed information about the customer.

UpdateCustomerInfo(): Allows the customer to update their information (e.g., email, phone, or address).

#### **Customers Class:**

```
class Customer:
```

```
def __init__(self, customer_id, first_name, last_name, email, phone, address):
    self.__customer_id = customer_id
    self.__orders = []
    self.first_name = first_name
    self.last_name = last_name
    self.email = email
    self.phone = phone
    self.address = address
```

# def calculate\_total\_orders(self): return len(self. orders)

```
1. Add New Customer
2. View Customer Details
3. Update Customer Information
4. Delete Customer
5. List All Customers
6. Back to Main Menu

Enter your choice (1-6): 1

[Add New Customer]
First Name: Melina
Last Name: Wochester
Email: Melina@gmail.com
Phone: 9824753723
Address: Erd Tree Ave

Customer created successfully. ID- 12
```

```
CustomerID FirstName LastName Email Phone Address

12 Melina Wochester Melina@gmail.com 9824753723 Erd Tree Ave
```

```
def get_customer_details(self,order_count=None):
    details= (f"Customer ID: {self.__customer_id}\n"
        f"Name: {self.__first_name} {self.__last_name}\n"
        f"Email: {self.__email}\n"
        f"Phone: {self.__phone}\n"
        f"Address: {self.__address}\n")
    if order_count is not None:
        details += f"\nTotal Orders: {order_count}"
    else:
        details += f"\nTotal Orders: {self.calculate_total_orders()}"
```

```
----- Customer Management -----

1. Add New Customer

2. View Customer Details

3. Update Customer Information

4. Delete Customer

5. List All Customers

6. Back to Main Menu

Enter your choice (1-6): 2

[View Customer Details]
Enter Customer ID: 1

Customer ID: 1

Name: Sungjinwoo Singh
Email: jinwoo@gmail.com
Phone: 9471823912

Address: 321 Aura Farm

Total Orders: 4
```

| ID | Name            | Email | Orders               |   |   |
|----|-----------------|-------|----------------------|---|---|
|    |                 |       |                      |   |   |
| 1  | Sungjinwoo Sing | h     | jinwoo@gmail.com     |   | 4 |
| 2  | Ichigo Kumar    |       | kurosaki.ichigo@gmai | 2 |   |
| 3  | Isagi Kahn      |       | clown@gmail.com      | 1 |   |
| 4  | Uzumaki Nair    |       | boruto.nair@gmail.d  |   | 1 |
| 5  | Gojo Reddy      |       | gojo.suguru@gmail.co | 1 |   |
| 6  | Mohammed Aizen  |       | Aizen.watashi@gmail  |   | 1 |
| 7  | Ahmed Sherif    |       | ahmedashiq2k17@gmail | 0 |   |
| 12 | Melina Wocheste | r     | Melina@gmail.com     | 0 |   |

```
def update_customer_info(self, first_name=None, last_name=None, email=None, phone=None, address=None):
    if first_name is not None:
        self.first_name = first_name
    if last_name is not None:
        self.last_name = last_name
    if email is not None:
        self.email = email
    if phone is not None:
        self.phone = phone
    if address is not None:
        self.address = address
```

```
[View Customer Details]
Enter Customer ID: 12
Customer ID: 12
Name: Nameless Wochester
Email: Blanks@gmail.com
Phone: 9824753723
Address: Erd Tree Ave
Total Orders: 0
```

| [Update Customer Information]                    |
|--|
| Enter Customer ID to update: 12                  |
|  |
| Current Details:                                 |
| Customer ID: 12                                  |
| Name: Melina Wochester                           |
| Email: Melina@gmail.com                          |
| Phone: 9824753723                                |
| Address: Erd Tree Ave                            |
|  |
| Total Orders: 0                                  |
|  |
| Enter new details (leave blank to keep current): |
| First Name [Melina]: Nameless                    |
| Last Name [Wochester]:                           |
| Email [Melina@gmail.com]: Blanks@gmail.com       |
| Phone [9824753723]:                              |
| Address [Erd Tree Ave]:                          |
|  |
| Customer updated successfully!                   |

| CustomerID | FirstName | LastName  | Email            | Phone      | Address      |
|------------|-----------|-----------|------------------|------------|--------------|
| 12         | Nameless  | Wochester | Blanks@gmail.com | 9824753723 | Erd Tree Ave |

#### **Products Class:**

#### Attributes:

- ProductID (int)
- ProductName (string)
- Description (string)
- Price (decimal)

```
class Product:
    def __init__(self, product_id, product_name,
    description, price, category):
        self.__product_id = product_id
        self.__product_name = product_name
        self.__description = description
        self.__price = price
        self.__category = category
        self.__stock_quantity = stock_quantity
```

```
--- Product Management ---

1. Add New Product

2. View Product Details

3. Update Product Information

4. Delete Product

5. List All Products

6. Search Products

7. Check Product Stock

8. Back to Main Menu

Enter your choice (1-7): 1

[Add New Product]

Product Name: Smart Phone

Description: Super fast gaming phone

Price: 220

Category: Electronics

Product created successfully! ID: 9
```

1) GetProductDetails(): Retrieves and displays detailed information about the product.

```
--- Product Management ---

1. Add New Product
2. View Product Details
3. Update Product Information
4. Delete Product
5. List All Products
6. Search Products
7. Check Product Stock
8. Back to Main Menu

Enter your choice (1-7): 5

[List All Products]

10 Name Description Category Price

1 Shadow SSD A high-speed ITB SSD with rapi Storage Device 825.00
2 Hollow VR Heads A VR headset with immersive au Wearable Techno 2530.00
3 Tactical Smart Advanced sports analyzing wate Wearable Techno 1700.00
4 Rasengan Drone High-speed drone with rotor bl Drones 3200.00
5 Infinity Projec Projector with limitless focus Projector 1980.00
6 Illusionary Sma Smart glasses with holographic Wearable Techno 200.00
7 Laptop High Processing Gaming Laptop Electronics 50.00
8 Tablet Foldable Tablet Electronics 100.00
```

2) UpdateProductInfo(): Allows updates to product details (e.g., price, description).

```
def update_product_info(self, product_name=None, description=None, price=None,
category=None):
    if product_name is not None:
```

self.product\_name = product\_name
if description is not None:
 self.description = description
if price is not None:
 self.price = price
if category is not None:
 self.category = category

```
[Update Product Information]
Enter Product ID to update: 9

Current Details:
Product ID: 9

Name: Smart Phone
Category: Electronics
Description: Super fast gaming phone
Price: 220.00

Enter new details (leave blank to keep current):
Name [Smart Phone]: IPad
Description [Super fast gaming phone]: Super fast gaming Ipad
Price [220.00]: 350
Category [Electronics]:

Product updated successfully!
```

```
[View Product Details]
Enter Product ID: 9

Product Details:
Product ID: 9

Name: IPad
Category: Electronics
Description: Super fast gaming Ipad
Price: 350.00

Current Stock: 0
```

| ProductID | ProductName | Description            | Price  | Category    |
|-----------|-------------|------------------------|--------|-------------|
| 9         | IPad        | Super fast gaming Ipad | 350.00 | Electronics |

3) IsProductInStock(): Checks if the product is currently in stock.

#### def is in stock(self, quantity=1):

if self.\_\_stock\_quantity is None:

raise ValueError("Stock quantity not initialized")

#### return self. stock quantity >= quantity

```
--- Product Management ---
1. Add New Product
2. View Product Details
3. Update Product Information
4. Delete Product
5. List All Products
6. Search Products
7. Check Product Stock
8. Back to Main Menu
Enter your choice (1-7): 7
[Check Product Stock]
Enter Product ID to check stock: 1
Product Stock Information:
Product ID: 1
Product Name: Shadow SSD
Quantity in Stock: 21
```

#### Orders Class:

#### Attributes:

- OrderID (int)
- Customer (Customer) Use composition to reference the Customer who placed the order.
- OrderDate (DateTime)
- TotalAmount (decimal)

```
class Order:
```

```
def __init__(self, order_id, customer, order_date=None, total_amount=0.0,
status="Pending",version= 1):
    self.__order_id = order_id
    self.__customer = customer # Composition with Customer
    self.__order_date = order_date if order_date else datetime.now()
    self.__total_amount = total_amount
    self.__status = status
    self.__order_details = []
    self.__version = version
```

```
1. Place New Order
2. View Order Details
3. Update Order Status
4. Cancel an Order
5. List All Orders
6. Payment Management
7. Return to Main Menu
Enter your choice (1-7): 1

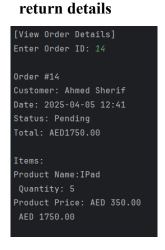
[Place New Order]
Enter Customer ID: 7

Current Order:
Items: 0
Total: AED0.00

1. Add Product
2. Finalize Order
Select option: 1
Enter Product ID: 9
Enter Quantity: 5
Added 5x IPad at AED 350.00 each
Item subtotal: AFD 1750.00
```

1) Calculate Total Amount() - Calculate the total amount of the order.

• GetOrderDetails(): Retrieves and displays the details of the order (e.g., product list and quantities).



order.order id,

))

• UpdateOrderStatus(): Allows updating the status of the order (e.g., processing, shipped).

```
def update(self, order):
  conn = None
  cursor = None
     conn = DBConnUtil.get connection(self. connection string)
     cursor = conn.cursor()
     conn.autocommit = False
                                       [Update Order Status]
     query = """ update orders
                                       Enter Order ID: 14
     set status = %s
                                       Current Status: Pending
     where orderid = %s """
     cursor.execute(query, (
                                       Available statuses: Pending, Processing, Shipped, Delivered, Cancelled
       order.status,
                                       Enter new status: Delivered
```

Order status updated successfully!

# conn.commit() return True

• CancelOrder(): Cancels the order and adjusts stock levels for products.

```
def delete(self, order id):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get_connection(self.__connection_string)
    cursor = conn.cursor()
    conn.autocommit = False
    details query = "select productid, quantity from orderdetails where orderid = %s"
    cursor.execute(details query, (order id,))
    details = cursor.fetchall()
    for product id, quantity in details:
       restock_query = """ update inventory
       set quantityinstock = quantityinstock + %s
       where productid = %s """
       cursor.execute(restock_query, (quantity, product_id))
    delete query = "delete from orders where orderid = %s"
    cursor.execute(delete_query, (order_id,))
    if cursor.rowcount == 0:
       raise OrderNotFoundException(f"Order with ID {order_id} not found")
    conn.commit()
    return True
                                                           Enter Order ID to cancel: 14
  except Exception as e:
                                                          Order to cancel:
                                                           Order #14
    if conn:
                                                           Customer: Ahmed Sherif
       conn.rollback()
                                                           Date: 2025-04-05 12:41
    raise
  finally:
    if cursor:
       cursor.close()
                                                           Product Name: IPad
    if conn:
```

#### OrderDetails Class:

conn.close()

#### Attributes:

- OrderDetailID (int)
- Order (Order) Use composition to reference the Order to which this detail belongs.
- Product (Product) Use composition to reference the Product included in the order detail.

Product Price: AED 350.00

Are you sure you want to cancel this order? (y/n): y

AED 1750.00

```
Quantity (int)
1. Place class OrderDetail:
def __init__(self, order_detail_id, order, product, quantity, unit_price):
    self.__order_detail_id = order_detail_id
    self.__order = order # Composition with Order
    self.__product = product # Composition with Product
    self.__quantity = quantity
    self.__unit_price = unit_price
    self.__unit_price = unit_price
    self.__subtotal = self.calculate_subtotal()
```

```
1. Place New Order
2. View Order Details
3. Update Order Status
4. Cancel an Order
5. List All Orders
6. Payment Management
7. Return to Main Menu
Enter your choice (1-7): 1

[Place New Order]
Enter Customer ID: 7

Current Order:
Items: 0
Total: AED0.00

1. Add Product
2. Finalize Order
Select option: 1
Enter Product ID: 9
Enter Quantify: 5
Addded 5x IPad at AED 350.00 each Item subtotal: AED 1750.00
```

#### Methods:

• CalculateSubtotal() - Calculate the subtotal for this order detail.

```
def calculate_subtotal(self):
    return self. unit price * self. quantity
```

Order #14 Customer: Ahmed Sherif Date: 2025-04-05 12:41 Status: Delivered Total: AED1750.00

• GetOrderDetailInfo(): Retrieves and displays information about this order detail.

```
def count orders by customer(self, customer id):
  conn = None
  cursor = None
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    query = "select count(*) from orders where customerid = %s"
    cursor.execute(query, (customer id,))
    count = cursor.fetchone()[0]
    return count
  except Exception as e:
    raise Exception(f"Error counting orders: {str(e)}")
  finally:
    if cursor:
      cursor.close()
    if conn:
      conn.close()
```

```
[View Order Details]
Enter Order ID: 6

Order #6
Customer: Mohammed Aizen
Date: 2025-04-30 00:00
Status: pending
Total: AED22.00

Items:
Product Name:Illusionary Smart Glasses
Quantity: 1
Product Price: AED 2200.00
AED 22.00
```

• UpdateQuantity(): Allows updating the quantity of the product in this order detail. def update\_order\_detail\_quantity(self, order detail id, new quantity): conn = None cursor = None try: conn = DBConnUtil.get connection(self. connection string) cursor = conn.cursor() conn.autocommit = False get query = """select productid, quantity, orderid from orderdetails where orderdetailid = %s""" cursor.execute(get query, (order detail id,)) detail = cursor.fetchone() if not detail: raise OrderNotFoundException(f"Order detail with ID {order detail id} not found") product id, old quantity, order id = detail quantity\_diff = new\_quantity - old quantity stock query = "select quantityinstock from inventory where productid = %s" cursor.execute(stock query, (product id,)) stock = cursor.fetchone()[0] if quantity diff > stock: raise InsufficientStockException( f"Not enough stock. Available: {stock}, Needed: {quantity diff}") update detail query = """update orderdetails set quantity = %s where order detailed =  $\frac{9}{6}$ s""" cursor.execute(update\_detail\_query, (new\_quantity, order\_detail\_id)) update inventory query = """update inventory set quantityinstock = quantityinstock - %s where productid = %s""" cursor.execute(update inventory query, (quantity diff, product id)) update order query = """update orders o set totalamount = ( select sum(quantity \* unitprice) from orderdetails where orderid = o.orderid) where orderid = %s""" cursor.execute(update order query, (order id,)) [Update Order Item Quantity] conn.commit() Enter Order Detail ID to update: 3 return True

except Exception as e:

conn.rollback()

if conn:

raise

finally:

```
Current Product: Tactical Smart Watch
Current Quantity: 2
Enter new quantity: 4
Order item quantity updated successfully!
```

```
if cursor:
    cursor.close()
if conn:
    conn.close()
```

• AddDiscount(): Applies a discount to this order detail.

```
def apply_discount(self, percentage):
  if not 0 <= percentage <= 100:
    raise ValueError("Discount must be between 0-100%")
  self.__discount_percentage = percentage
  self._ subtotal = self.calculate_subtotal()
```

```
[Apply Discount to Order Item]
Enter Order Detail ID to discount: 9

Current Product: Shadow SSD
Current Price: 825.0
Current Quantity: 1
Current Subtotal: 825.0
Enter discount percentage (0-100): 50

Discount applied successfully!
New subtotal: 412.50
```

#### Inventory class:

#### Attributes:

- InventoryID(int)
- Product (Composition): The product associated with the inventory item.
- QuantityInStock: The quantity of the product currently in stock.
- LastStockUpdate

#### class Inventory:

```
def __init__(self, inventory_id, product, quantity_in_stock):

self.__inventory_id = inventory_id

self.__product = product

self.__quantity_in_stock = quantity_in_stock

self.__last_stock_update = datetime.now()

1. View Product Stock
2. Add Stock
3. Remove Stock
4. Set Stock Quantity
5. Search Inventory
6. List Low Stock Items
7. Back to Main Menu

Enter your choice (1-7): 2

[Add Stock]
Enter Product ID: 2
Amount to add to stock: 5
Stock updated New quantity: 35
```

#### Methods:

• GetProduct(): A method to retrieve the product associated with this inventory item.

## def get\_product(self): return self. product

```
[View Product Stock]
Enter Product ID: 5

Product Details:
ID: 5
Name: Infinity Projector
Category: Projector
Current Stock: 2
```

• GetQuantityInStock(): A method to get the current quantity of the product in stock.

```
def get_quantity_in_stock(self):
    return self.__quantity_in_stock
```

```
[View Product Stock]
Enter Product ID: 5

Product Details:
ID: 5

Name: Infinity Projector
Category: Projector
Current Stock: 2
```

• AddToInventory(int quantity): A method to add a specified quantity of the product to the inventory.

```
def add_to_inventory(self, quantity):
   if quantity <= 0:
      raise ValueError("Quantity must be positive")
   self._quantity_in_stock += quantity
   self._update_stock_time()</pre>
```

```
[Add Stock]
Enter Product ID: 2
Amount to add to stock: 20
Stock updated. New quantity: 55
```

• RemoveFromInventory(int quantity): A method to remove a specified quantity of the product from the inventory.

```
def remove_from_inventory(self, quantity):
   if quantity <= 0:
      raise ValueError("Quantity must be positive")
   if quantity > self.__quantity_in_stock:
      raise ValueError("Insufficient stock")
   self.__quantity_in_stock -= quantity
   self.__update_stock_time()
```

```
[Remove Stock]
Enter Product ID: 9
Amount to remove from stock: 5
Stock updated. New quantity: 95
```

• UpdateStockQuantity(int newQuantity): A method to update the stock quantity to a new value.

```
def update stock(self, product id, quantity change):
  query = """ update inventory
  set quantityinstock = quantityinstock + %s,
  laststockupdate = current timestamp
  where productid = %s """
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    if quantity change < 0:
      current stock = self.get stock(product id)
      if current stock + quantity change < 0:
         raise InsufficientStockException(
           f"Cannot remove {-quantity change} units. Only {current stock} available."
    cursor.execute(query, (quantity_change, product_id))
    conn.commit()
    return True
  except Exception as e:
    conn.rollback()
    raise Exception(f"Error updating stock: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
[Add Stock]
Enter Product ID: 7
Amount to add to stock: 21
  Stock updated. New quantity: 22
• IsProductAvailable(int quantityToCheck): A method to check if a specified quantity of the product is available in
the inventory.
def is_product_available(self, quantity_to_check):
  return self. quantity in stock >= quantity to check
• GetInventoryValue(): A method to calculate the total value of the products in the inventory based on their
prices and quantities.
def get_stock(self, product_id):
  query = """ select quantityinstock
  from inventory
  where productid = %s """
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(query, (product_id,))
    result = cursor.fetchone()
```

if not result:

```
raise ProductNotFoundException(f"No inventory record for product {product id}")
     return result[0]
  except Exception as e:
     raise Exception(f"Error getting stock: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
Leave field blank to ignore it
Product ID:
Product name contains:
Minimum stock quantity: 1
Search Results:
       Shadow SSD Storage Device 21
Hollow VR Headset Wearable Technology 55

    ListLowStockProducts(int threshold): A method to list products with quantities below a specified threshold,

indicating low stock.
def get low stock items(self, threshold=5):
  try:
     conn = DBConnUtil.get connection(self. connection string)
     cursor = conn.cursor(dictionary=True)
     query = """
     select p.ProductID, p.ProductName, p.Category, i.QuantityInStock AS Quantity, i.LastStockUpdate AS
LastUpdated
     from Inventory i
     join Products p ON i.ProductID = p.ProductID
     where i.QuantityInStock <= %s
     order by i.QuantityInStock """
     cursor.execute(query, (threshold,))
     return cursor.fetchall()
  except Exception as e:
     raise Exception(f"Error getting low stock items: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
Products with stock below 5:
      Product
                                     Category
      Infinity Projector
```

Illusionary Smart Glasse Wearable Technology

Drones

• ListAllProducts(): A method to list all products in the inventory, along with their quantities.

```
def ListAllProducts(self):
  query = """ select i.inventoryid, i.productid, p.productname, p.category, i.quantityinstock,
i.laststockupdate
  from inventory i
  join products p on i.productid = p.productid """
                                                                   Enter your choice (1-7): 1
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
                                                                    [View Product Stock]
                                                                    Enter Product ID: 1
    cursor.execute(query)
    return cursor.fetchall()
  except Exception as e:
                                                                   Product Details:
    raise Exception(f"Error retrieving inventory: {str(e)}")
                                                                   ID: 1
  finally:
                                                                   Name: Shadow SSD
    if 'cursor' in locals():
                                                                    Category: Storage Device
      cursor.close()
    if 'conn' in locals():
                                                                    Current Stock: 21
      conn.close()
```

#### **Task 2: Class Creation:**

- Create the classes (Customers, Products, Orders, OrderDetails and Inventory) with the specified attributes.
- Implement the constructor for each class to initialize its attributes.
- Implement methods as specified.

#### **Task 3: Encapsulation:**

- Implement encapsulation by making the attributes private and providing public properties (getters and setters) for each attribute.
- Add data validation logic to setter methods (e.g., ensure that prices are non-negative, quantities are positive integers).

#### **Class Customer:**

```
def __init__(self, customer_id, first_name, last_name, email=None, phone=None, address=None):
    self.__customer_id = customer_id
    self.__orders = []
    self.first_name = first_name
    self.last_name = last_name
    if email is not None:
        self.email = email
    else:
        self.__email = ""

if phone is not None:
        self.phone = phone
    else:
```

```
self. phone = ""
  if address is not None:
    self.address = address
    self.__address = ""
@property
def customer_id(self):
  return self.__customer_id
@property
def first name(self):
  return self.__first_name
@first name.setter
def first name(self, value):
  if not isinstance(value, str) or len(value.strip()) == 0:
    raise ValueError("First name must be a non-empty string")
  self. first name = value.strip()
@property
def last name(self):
  return self.__last_name
@last name.setter
def last_name(self, value):
  if not isinstance(value, str) or len(value.strip()) == 0:
    raise ValueError("Last name must be a non-empty string")
  self. last name = value.strip()
@property
def email(self):
  return self. email
@email.setter
def email(self, value):
  if value == "":
     self.__email = value
  elif not self.__validate_email(value):
    raise ValueError("Invalid email format")
  else:
    self. email = value.strip()
@property
def phone(self):
  return self. phone
@phone.setter
def phone(self, value):
  if value == "":
     self.__phone = value
  else:
    self.__phone = value
@property
def address(self):
  return self. address
@address.setter
def address(self, value):
  if value == "":
```

```
self. address = value
  elif not isinstance(value, str) or len(value.strip()) == 0:
    raise ValueError("Address must be a non-empty string")
  else:
    self. address = value.strip()
@property
def orders(self):
  return self.__orders.copy()
# Validation methods
def validate email(self, email):
  if not isinstance(email, str):
    return False
  email = email.strip()
  return ('@' in email and
       '.' in email and
       len(email) > 5 and
       email.count('@') == 1 and
       email[0] != '@' and
       email[-1]!='@')
def calculate total orders(self):
  return len(self. orders)
def get customer details(self,order count=None):
  details= (f"Customer ID: {self. customer id}\n"
       f"Name: {self.__first_name} {self.__last_name}\n"
       f"Email: {self. email}\n"
       f"Phone: {self. phone}\n"
       f"Address: {self. address}\n")
  if order count is not None:
    details += f"\nTotal Orders: {order_count}"
  else:
    details += f"\nTotal Orders: {self.calculate total orders()}"
  return details
def update customer info(self, first name=None, last name=None, email=None, phone=None, address=None):
  if first name is not None:
    self.first name = first name
  if last name is not None:
     self.last name = last name
  if email is not None:
    self.email = email
  if phone is not None:
     self.phone = phone
  if address is not None:
    self.address = address
def add order(self, order):
  if order not in self. orders:
    self. orders.append(order)
def remove order(self, order):
  if order in self. orders:
    self. orders.remove(order)
```

#### **Class Product:**

```
def init (self, product id, product name, description, price, category):
  self.__product_id = product_id
  self.__product_name = product_name
self.__description = description
  self.__price = price
  self. category = category
@property
def product id(self):
  return self. product id
@property
def product_name(self):
  return self. product name
@product name.setter
def product name(self, value):
  if not isinstance(value, str) or len(value.strip()) == 0:
    raise ValueError("Product name must be a non-empty string")
  self. product name = value.strip()
@property
def description(self):
  return self. description
@description.setter
def description(self, value):
  self. description = value
@property
def price(self):
  return self. price
@price.setter
def price(self, value):
  if not isinstance(value, (int, float)) or value < 0:
     raise ValueError("Price must be a non-negative number")
  self.__price = value
@property
def category(self):
  return self. category
@category.setter
def category(self, value):
  if not isinstance(value, str) or len(value.strip()) == 0:
    raise ValueError("Category must be a non-empty string")
  self.__category = value.strip()
def get product details(self):
  return (f"Product ID: {self.__product_id}\n"
       f"Name: {self.__product_name}\n"
       f"Category: {self.__category}\n"
       f"Description: {self. description}\n"
       f"Price: {self. price}")
def update product info(self, product name=None, description=None, price=None, category=None):
  if product name is not None:
     self.product name = product name
  if description is not None:
```

```
self.description = description
if price is not None:
    self.price = price
if category is not None:
    self.category = category

from datetime import datetime
from entity.Customers import Customer
from exception.dataException import IncompleteOrderException
```

#### class Order:

```
def __init__(self, order_id, customer, order_date=None, total_amount=0.0, status="Pending",version=1):
  self.__order_id = order_id
  self.__customer = customer # Composition with Customer
  self.__order_date = order_date if order_date else datetime.now()
  self.\_total\_amount = total\_amount
  self.\_status = status
  self.__order_details = []
self.__version = version
@property
def version(self):
  return self. version
# Getters
@property
def order_id(self):
  return self. order id
@property
def customer(self):
  return self. customer
@property
def order date(self):
  return self.__order_date
@property
def total amount(self):
  return self. total amount
@property
def status(self):
  return self. status
@property
def order details(self):
  return self. order details.copy()
@status.setter
def status(self, value):
  valid_statuses = ["Pending", "Processing", "Shipped", "Delivered", "Cancelled"]
  if value not in valid statuses:
    raise ValueError(f"Invalid status. Must be one of: {valid statuses}")
  self. status = value
def add order detail(self, order detail):
  self. order details.append(order detail)
  self. total amount = sum(detail.subtotal for detail in self. order details)
def calculate_total_amount(self):
```

```
return sum(detail.subtotal for detail in self. order details)
  def get order details(self):
     details = f"Order #{self. order id}\n"
     details += f"Customer: {self. customer.first name} {self. customer.last name}\n"
     details += f"Date: {self. order date.strftime('%Y-%m-%d %H:%M')}\n"
     details += f"Status: {self. status}\n"
     details += f"Total: AED{self. total amount:.2f}\n\n"
     details += "Items:\n"
     for detail in self.__order_details:
       details += (f"Product Name: {detail.product.product name} \n Quantity: {detail.quantity} \n"
               f"Product Price: AED {detail.product.price:.2f}\n AED {detail.calculate subtotal():.2f}\n")
     return details
from entity.Products import Product
class OrderDetail:
  def __init__(self, order_detail_id, order, product, quantity, unit_price):
     self.__order_detail_id = order_detail_id
     self.\_order = order
     self.__product = product
self.__quantity = quantity
self.__unit_price = unit_price
self.__discount_percentage = 0
     self. subtotal = self.calculate_subtotal()
  @property
  def order_detail_id(self):
     return self. order detail id
  @property
  def order(self):
     return self. order
   @property
  def product(self):
     return self.__product
  @property
  def quantity(self):
     return self.__quantity
  @property
  def subtotal(self):
     return self. subtotal
   @quantity.setter
  def quantity(self, value):
     if value \leq 0:
       raise ValueError("Quantity must be positive")
     self. quantity = value
     self.__subtotal = self.calculate_subtotal()
  @property
  def discount percentage(self):
     return self. discount percentage
  @discount percentage.setter
  def discount percentage(self, value):
```

if not 0 <= value <= 100:

self.\_\_discount\_percentage = value

raise ValueError("Discount must be between 0-100%")

```
self. subtotal = self.calculate subtotal()
  @property
  def unit price(self):
     return self. unit price
  def calculate subtotal(self):
     base price = self. unit price * self. quantity
     return base_price * (1 - self.__discount_percentage/100)
  def apply discount(self, percentage):
     if not 0 \le percentage \le 100:
       raise ValueError("Discount must be between 0-100%")
     self.__discount_percentage = percentage
     self. subtotal = self.calculate subtotal()
Inventory:
from datetime import datetime
class Inventory:
  def init (self, inventory id, product, quantity in stock):
     self.__inventory_id = inventory_id
     self.\_product = product
     self. quantity in stock = quantity in stock
     self.__last_stock_update = datetime.now()
  def get product(self):
     return self. product
  def get_quantity_in_stock(self):
     return self. quantity_in_stock
  def add to inventory(self, quantity):
     if quantity \leq 0:
       raise ValueError("Quantity must be positive")
     self. quantity in stock += quantity
     self. update stock time()
  def remove from inventory(self, quantity):
     if quantity \leq 0:
       raise ValueError("Quantity must be positive")
     if quantity > self. __quantity_in_stock:
       raise ValueError("Insufficient stock")
     self. quantity in stock -= quantity
     self. update stock time()
  def is product available(self, quantity to check):
     return self. quantity in stock >= quantity to check
  def __update_stock_time(self):
     self.__last_stock_update = datetime.now()
```

#### **Task 4: Composition:**

Ensure that the Order and OrderDetail classes correctly use composition to reference Customer and Product objects.

1. Orders Class with Composition:

```
class Order:
  def __init__(self, order_id, customer, order_date=None, total_amount=0.0, status="Pending",version= 1):
    self. order id = order id
    self. customer = customer # Composition with Customer
    self.__order_date = order_date if order_date else datetime.now()
    self.\_total\_amount = total\_amount
    self.\__status = status
    self.__order_details = []
    self.__version = version
2. OrderDetails Class with Composition:
class OrderDetail:
  def __init__(self, order_detail_id, order, product, quantity, unit_price):
    self.__order_detail_id = order_detail_id
      self. order = order #Composition with order
      self. product = product #composition with product
    self.__quantity = quantity
    self.__unit_price = unit_price
    self.__discount_percentage = 0
self.__subtotal = self.calculate_subtotal()
3. Inventory Class:
class Inventory:
  def __init__(self, inventory_id, product, quantity_in_stock):
    self.__inventory_id = inventory_id
    self. product = product #composition with product
    self.__quantity_in_stock = quantity_in_stock
    self. last stock update = datetime.now()
```

#### Task 5: Exceptions handling

#### 1:Data Validation

class InvalidDataException(Exception):

"""Raised when invalid data is provided"""

# Pass [Add New Customer] First Name: ahm Lest Name: sher Emeil: asjs Phone: 12321424212 Address: wrwgr An unexpected error occurred: Invalid email format

2:Inventory Management

class InsufficientStockException(Exception):

"""Raised when there's not enough stock for a product"""
pass

```
Enter Product ID: 4
Enter Quantity: 213
Added 213x Rasengan Drone at AED 3200.00 each
Item subtotal: AED 681600.00

Current Order:
Items: 1
Total: AED681600.00

1. Add Product
2. Finalize Order
Select option: 2

Error: Not enough stock for Rasengan Drone. Available: 3
```

#### 3:Order Processing:

class IncompleteOrderException(Exception):

"""Raised when order details are incomplete"""

#### **Pass**

```
    Add Product
    Finalize Order
    Select option: 1
    Enter Product ID:
    Invalid input. Please enter valid numbers.
```

#### 4. Payment Processing:

class PaymentFailedException(Exception):

"""Raised when payment processing fails"""

#### pass

```
[Process Payment]
Enter Order ID: 11
Payment Method (Credit/Debit/PayPal): PayPal
Payment Amount: 220

Payment Error: Cannot process payment for order in Paid status
```

#### 5. File I/O (e.g., Logging):

class LoggingException(Exception):

"""Raised when a there is an error in log entry """

```
Error: Permission denied (errno 13)
Fallback: Logging to system console and /tmp/app_fallback.log
```

#### 6. Database Access:

class SqlException(Exception):

"""Raised when there is an error in sql query"""

#### Pass

```
CRITICAL: Cannot establish database connection

Error: Connection timed out (MySQL Server 5.7 not responding on port 3306)
```

#### 7. Concurrency Control:

class ConcurrencyException(Exception):

"""Raised when concurrent modification is detected"""

Error: Order #10042 was modified by another user while you were editing

#### **Task 6: Collections**

#### 8. Managing Products List:

```
def create(self, product):
    query = """ insert into products (productname, description, price, category)
    values (%s, %s, %s, %s) """
    try:
        conn = DBConnUtil.get_connection(self.__connection_string)
        cursor = conn.cursor()
```

```
cursor.execute(query, (
      product.product name,
      product.description,
      product.price,
      product.category
    ))
    cursor.execute("select last insert id()")
    product_id = cursor.fetchone()[0]
    cursor.execute("""
      insert into inventory (productid, quantityinstock)
       values (%s, 0)
    """, (product_id,))
    conn.commit()
    return product id
  except Exception as e:
    conn.rollback()
    if "duplicate key" in str(e).lower():
      raise InvalidDataException("Product name already exists")
    raise Exception(f"Error creating product: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
def update(self, product):
  query = """ update products
  set productname = %s, description = %s, price = %s, category = %s
  where productid = %s """
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(query, (
      product.product name,
      product.description,
      product.price,
      product.category,
      product.product id
    ))
    if cursor.rowcount == 0:
      raise ProductNotFoundException(f"Product with ID {product.product id} not found")
    conn.commit()
    return True
  except Exception as e:
    conn.rollback()
    if "duplicate key" in str(e).lower():
       raise InvalidDataException("Product name already exists")
    raise Exception(f"Error updating product: {str(e)}")
  finally:
    if 'cursor' in locals():
```

```
cursor.close()
           if 'conn' in locals():
             conn.close()
      def delete(self, product id):
        check query = "select count(*) from orderdetails where productid = %s"
        delete query = "delete from products where productid = %s"
        try:
           conn = DBConnUtil.get_connection(self.__connection_string)
           cursor = conn.cursor()
           cursor.execute(check query, (product id,))
           if cursor.fetchone()[0] > 0:
             raise InvalidDataException("Cannot delete product with existing orders")
           cursor.execute(delete_query, (product_id,))
           if cursor.rowcount == 0:
             raise ProductNotFoundException(f"Product with ID {product id} not found")
           conn.commit()
           return True
        except Exception as e:
           conn.rollback()
           raise Exception(f"Error deleting product: {str(e)}")
        finally:
           if 'cursor' in locals():
             cursor.close()
           if 'conn' in locals():
                                          [Update Product Information]
                                           nter Product ID to update: 16
             conn.close()
[Add New Product]
                                           escription: wrewr
                                                                                      [Delete Product]
Product Name: Ipad
                                                                                     Enter Product ID to delete: 10
                                           nter new details (leave blank to keep current)
                                           lame [Ipad]: Ta
                                           escription [wrewr]:
                                                                                      Product deleted successfully!
       Managing Orders List:
     def create(self, order):
        conn = None
        cursor = None
        try:
          conn = DBConnUtil.get connection(self. connection string)
          cursor = conn.cursor()
          conn.autocommit = False
          order query = """ insert into orders (customerid, orderdate, totalamount, status)
          values (%s, %s, %s, %s) """
          cursor.execute(order_query, (
            order.customer_id,
```

order.order date,

```
order.total amount,
       order.status
     ))
     order id = cursor.lastrowid
     for detail in order.order details:
       stock query = "select quantityinstock from inventory where productid = %s"
       cursor.execute(stock query, (detail.product.product id,))
       stock = cursor.fetchone()[0]
       if stock < detail.quantity:
          raise InsufficientStockException(
            f"Not enough stock for {detail.product.product name}. Available: {stock}"
          )
       detail query = """ insert into orderdetails (orderid, productid, quantity, unitprice)
       values (%s, %s, %s, %s) """
       cursor.execute(detail query, (
          order id,
          detail.product.product id,
          detail.quantity,
          float(detail.product.price)
       update query = """ update inventory
       set quantityinstock = quantityinstock - %s
       where productid = %s """
       cursor.execute(update_query, (
          detail.quantity,
          detail.product.product id
       ))
     payment query = """ insert into payments (orderid, amount, paymentmethod, status)
     values (%s, %s, %s, %s) """
     payment_status = "Completed" if order.total_amount >0 else "Failed"
     cursor.execute(payment_query, (
       order id,
       order.total amount,
       "Credit Card",
       payment_status
     ))
     if payment status == "Failed":
       raise PaymentFailedException("Payment declined: Amount is not valid")
     conn.commit()
     return order id
  except Exception as e:
     if conn:
       conn.rollback()
    raise
  finally:
     if cursor:
       cursor.close()
     if conn:
       conn.close()
def update(self, order):
  conn = None
  cursor = None
  try:
```

```
conn = DBConnUtil.get_connection(self.__connection_string)
     cursor = conn.cursor()
     conn.autocommit = False
     query = """ update orders
     set status = %s
     where orderid = %s """
     cursor.execute(query, (
       order.status,
       order_id,
    ))
     conn.commit()
     return True
  except ConcurrencyException as e:
     if conn:
       conn.rollback()
     raise
  except Exception as e:
    if conn:
       conn.rollback()
     raise Exception(f"Error updating order: {str(e)}")
  finally:
    if cursor:
       cursor.close()
     if conn:
       conn.close()
def delete(self, order id):
  conn = None
  cursor = None
  try:
     conn = DBConnUtil.get connection(self. connection string)
     cursor = conn.cursor()
     conn.autocommit = False
     details query = "select productid, quantity from orderdetails where orderid = %s"
     cursor.execute(details_query, (order_id,))
     details = cursor.fetchall()
     for product_id, quantity in details:
       restock query = """ update inventory
       set quantityinstock = quantityinstock + %s
       where productid = %s """
       cursor.execute(restock_query, (quantity, product_id))
     delete query = "delete from orders where orderid = %s"
     cursor.execute(delete_query, (order_id,))
     if cursor.rowcount == 0:
       raise OrderNotFoundException(f"Order with ID {order_id} not found")
     conn.commit()
     return True
  except Exception as e:
     if conn:
       conn.rollback()
     raise
  finally:
    if cursor:
```

```
cursor.close()
if conn:
conn.close()
```

```
1. Add Product
2. Finalize Order
Select option: 1
Enter Product ID: 2
Enter Quantity: 2
Added 2x Hollow VR Headset at AED 2530.00 each
Item subtotal: AED 5060.00

Current Order:
Items: 1
Total: AED5060.00

1. Add Product
2. Finalize Order
Select option: 2

Order placed successfully! Order ID: 17
```

```
Enter your choice (1-8): 4

[Update Order Item Quantity]
Enter Order Detail ID to update: 2

Current Product: Hollow VR Headset
Current Quantity: 5
Enter new quantity: 2

Order item quantity updated successfully!
```

```
[Cancel Order]
Enter Order ID to cancel: 10
Order to cancel:
Order #10
Customer: Sungjinwoo Singh
Date: 2025-04-05 06:45
Status: Paid
Total: AED412.50

Items:
Product Name:Shadow SSD
Quantity: 1
Product Price: AED 825.00
AED 412.50

Are you sure you want to cancel this order? (y/n): y
Order cancelled successfully. Inventory has been restocked
```

10. Sorting Orders by Date:

```
def get all(self, customer id=None, status=None, start date=None, end date=None):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get_connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
    query = """
    select o.OrderID, o.CustomerID, o.OrderDate, o.TotalAmount, o.Status,
    c.FirstName AS first name,
    c.LastName AS last name
    from orders o
    join customers c ON o.CustomerID = c.CustomerID
    where 1=1 """
    params = []
    if customer_id:
       query += " and o.CustomerID = %s"
      params.append(customer_id)
    if status:
       query += " and o.Status = %s"
       params.append(status)
    if start date:
       query += " and o.OrderDate >= %s"
       params.append(start_date)
    if end date:
       query += " and o.OrderDate <= %s"
       params.append(end date)
```

11. Inventory Management with SortedList:

```
def search inventory(self, product id=None, product name=None,
               min stock=None, max stock=None, low stock only=False):
     try:
       conn = DBConnUtil.get connection(self. connection string)
       cursor = conn.cursor(dictionary=True)
       query = """select i.ProductID, p.ProductName, p.Category, i.QuantityInStock, i.LastStockUpdate
       join Products p ON i.ProductID = p.ProductID
       where 1=1 """
                                                       [Search Inventory]
       params = []
                                                       Leave field blank to ignore it
                                                      Product ID:
       # Build query dynamically
                                                      Product name contains:
       if product id:
         query += " AND i.ProductID = %s"
                                                      Minimum stock quantity:
         params.append(product id)
                                                      Maximum stock quantity:
                                                      Show low stock only (y/n):
       if product name:
         query += "AND p.ProductName LIKE %s"
         params.append(f"%{product name}%")
                                                      Search Results:
       if min stock is not None:
                                                      ProductID Product Name
                                                                                                              Stock
                                                                                         Category
                                                                                                                        Last Undated
         query += "AND i.QuantityInStock >= %s"
         params.append(min stock)
                                                                Shadow SSD
                                                                                          Storage Device
                                                                                                                        2025-04-05 03:51
       if max stock is not None:
                                                                Hollow VR Headset
                                                                                         Wearable Technology 56
                                                                                                                        2025-04-05 14:08
         query += "AND i.QuantityInStock <= %s"
                                                                Tactical Smart Watch
                                                                                                                        2025-04-05 03:51
                                                                                          Wearable Technology 13
         params.append(max stock)
                                                                 Rasengan Drone
                                                                                                                        2025-04-05 03:51
       if low stock only:
         query += "AND i.QuantityInStock < 5" # Assuming 5 is low stock threshold
       cursor.execute(query, params)
       return cursor.fetchall()
     except Exception as e:
       raise Exception(f"Error searching inventory: {str(e)}")
     finally:
       if 'cursor' in locals():
         cursor.close()
       if 'conn' in locals():
         conn.close()
     12. Handling Inventory Updates:
  def delete(self, order id):
                                                                           Order to cancel:
                                                                          Order #17
     conn = None
                                                                          Customer: Gojo Reddy
    cursor = None
    try:
       conn = DBConnUtil.get connection(self. connection string)
                                                                           Total: AED5060.00
       cursor = conn.cursor()
       conn.autocommit = False
                                                                           Product Name:Hollow VR Headset
       details query = "select productid, quantity from orderdetails
where orderid = %s"
                                                                           Product Price: AED 2530.00
       cursor.execute(details query, (order id,))
                                                                           AED 5060.00
       details = cursor.fetchall()
       for product id, quantity in details:
                                                                           Are you sure you want to cancel this order? (y/n): y
```

restock\_query = """ update inventory set quantityinstock = quantityinstock + %s

where productid = %s """

```
13. Product Search and Retrieval:
def search products(self, id=None, name=None, category=None, min price=None, max price=None):
  query = "select * from products where 1=1"
  params = []
  if id:
    query += " and productid = %s"
    params.append(int(id))
  if name:
    query += " and productname like %s"
    params.append(f"%{name}%")
    query += " and category = %s"
    params.append(category)
  if min_price is not None:
    query += " and price >= %s"
    params.append(min price)
  if max_price is not None:
    query += " and price <= %s"
    params.append(max_price)
    conn = DBConnUtil.get_connection(self.__connection_string) Minimum price:
    cursor = conn.cursor()
    cursor.execute(query, params)
    return [
       Product(
         product id=row[0],
         product_name=row[1],
         description=row[2],
         price=row[3],
         category=row[4]
       ) for row in cursor.fetchall()
  except Exception as e:
    raise Exception(f"Error searching products: {str(e)}")
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
  14. Payment Records List:
def get payment details(self, order id):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
    query = """ select p.*
    from payments p
    where p.orderid = %s
    order by p.orderid
    limit 1 """
    cursor.execute(query, (order_id,))
    payment data = cursor.fetchone()
```

```
[Search Products]
Leave field blank to ignore it
Product id:
Product name contains:
Category: Electronics
Maximum price:
Search Results:
    Name
                Category
                             Price
    Laptop
                     Electronics
                                      50.00
    Tablet
                     Electronics
                                      100.00
    IPad
                     Electronics
                                      350.00
```

```
if not payment data:
      raise PaymentFailedException(f"No payment found for order {order id}")
                                                                        [View Payment Details]
       'payment id': payment data['PaymentID'],
                                                                        Enter Order ID: 5
       'order id': payment data['OrderID'],
      'amount': float(payment data['Amount']),
      'method': payment_data['PaymentMethod'],
       'status': payment_data['Status']
                                                                       Payment Details:
  except Exception as e:
                                                                       Payment ID: 5
    if isinstance(e, PaymentFailedException):
                                                                        Order ID: 5
    raise Exception(f"Error retrieving payment details: {str(e)}")
                                                                        Amount: AED39.00
  finally:
    if cursor:
                                                                       Method: Credit Card
      cursor.close()
                                                                        Status: Pending
    if conn:
      conn.close()
  15. OrderDetails and Products Relationship:
def update order detail quantity(self, order detail id, new quantity):
  conn = None
  cursor = None
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    conn.autocommit = False
    get query = """select productid, quantity, orderid
            from orderdetails where orderdetailid = %s"""
    cursor.execute(get_query, (order_detail_id,))
    detail = cursor.fetchone()
    if not detail:
      raise OrderNotFoundException(f"Order detail with ID {order detail id} not found")
    product id, old quantity, order id = detail
    quantity diff = new quantity - old quantity
    stock query = "select quantityinstock from inventory where productid = %s"
    cursor.execute(stock query, (product id,))
    stock = cursor.fetchone()[0]
    if quantity_diff > stock:
      raise InsufficientStockException(
         f"Not enough stock. Available: {stock}, Needed: {quantity diff}")
    update detail query = """update orderdetails
                 set quantity = %s
                 where orderdetailid = %s"""
    cursor.execute(update_detail_query, (new_quantity, order_detail_id))
    update inventory query = """update inventory
```

```
set quantityinstock = quantityinstock - %s
                  where productid = %s"""
  cursor.execute(update_inventory_query, (quantity_diff, product_id))
  update order query = """update orders o
                set totalamount = (
                                                            Enter Product ID: 4
                select sum(quantity * unitprice)
                                                            Enter Quantity: 213
                from orderdetails
                                                            Added 213x Rasengan Drone at AED 3200.00 each
                where orderid = o.orderid)
                                                            Item subtotal: AED 681600.00
                where orderid = %s"""
  cursor.execute(update_order_query, (order_id,))
                                                            Current Order:
  conn.commit()
  return True
                                                            Total: AED681600.00
except Exception as e:

    Add Product

  if conn:
                                                            Finalize Order
    conn.rollback()
  raise
                                                            Select option: 2
finally:
  if cursor:
                                                            Error: Not enough stock for Rasengan Drone. Available: 3
    cursor.close()
  if conn:
```

## **Task 7: Database Connectivity**

- Implement a DatabaseConnector class responsible for establishing a connection to the "TechShopDB" database. This class should include methods for opening, closing, and managing database connections.
- Implement classes for Customers, Products, Orders, OrderDetails, Inventory with properties, constructors, and methods for CRUD (Create, Read, Update, Delete) operations.

import mysql.connector

conn.close()

from exception.dataException import DatabaseConnectionException

```
class DBConnUtil:
  @staticmethod
  def get connection(connection string):
     try:
       params = \{\}
       for item in connection_string.split():
         if '=' in item:
            key, value = item.split('=', 1)
            params[key] = value
       conn = mysql.connector.connect(
         host=params['host'],
         database=params['dbname'],
         user=params['user'],
         password=params['password'],
          port=params.get('port', '3306')
       return conn
    except mysql.connector.Error as e:
       raise DatabaseConnectionException(f"MySQL Connection Error: {str(e)}")
```

**CRUD Operations:** 

```
Customer:
from Dao.ordrs import ServiceProvider
from entity. Customers import Customer
from util.db conn util import DBConnUtil
from util.db property util import DBPropertyUtil
from exception.dataException import InvalidDataException, CustomerNotFoundException
class CustomerDAO(ServiceProvider):
  def __init__(self):
    self. connection string = DBPropertyUtil.get connection string("db.properties")
                    CRUD Operations
  def create(self, customer):
     query = """insert into customers (firstname, lastname, email, phone, address)
     values (%s, %s, %s, %s, %s)"""
       conn = DBConnUtil.get connection(self. connection string)
       cursor = conn.cursor()
       cursor.execute(query, (
         customer.first name,
         customer.last name,
         customer.email,
         customer.phone,
         customer.address
       ))
       cursor.execute("select last insert id()")
       customer id = cursor.fetchone()[0]
       conn.commit()
       return customer id
     except Exception as e:
       conn.rollback()
       if "duplicate key" in str(e).lower():
         raise InvalidDataException("Email already exists")
       raise Exception(f"Error creating customer: {str(e)}")
     finally:
       if 'cursor' in locals():
          cursor.close()
       if 'conn' in locals():
         conn.close()
def get all(self):
  query = """select customerid, firstname, lastname, email, phone, address
  from customers"""
    conn = DBConnUtil.get connection(self. connection string)
     cursor = conn.cursor()
     cursor.execute(query)
     records = cursor.fetchall()
    customers = []
     for record in records:
       customer = Customer(
         customer id=record[0],
         first name=record[1],
         last name=record[2],
         email=record[3],
         phone=record[4],
```

```
address=record[5]
       customers.append(customer)
    return customers
  except Exception as e:
    raise Exception(f"Error retrieving customers: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
def get_all_with_order_counts(self, order_dao):
  customers = self.get_all()
  for customer in customers:
    try:
       order count = order dao.count orders by customer(customer.customer id)
       customer.order count = order count
    except Exception:
       customer.order count = 0
  return customers
def update(self, customer):
  query = """ update customers set firstname= %s, lastname = %s, email=%s, phone= %s, address= %s
  where customerid = %s """
    conn = DBConnUtil.get_connection(self. connection string)
    cursor = conn.cursor()
     cursor.execute(query, (
       customer.first name,
       customer.last name,
       customer.email,
       customer.phone,
       customer.address,
       customer.customer id
    ))
    if cursor.rowcount == 0:
       raise CustomerNotFoundException(f"Customer with ID {customer.customer id} not found")
     conn.commit()
     return True
  except Exception as e:
     conn.rollback()
     if "duplicate key" in str(e).lower():
       raise InvalidDataException("Email already exists")
    raise Exception(f"Error updating customer: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
def delete(self, customer id):
  query = "delete from customers where customerid= %s"
     conn = DBConnUtil.get connection(self. connection string)
     cursor = conn.cursor()
     cursor.execute(query, (customer_id,))
```

```
if cursor.rowcount == 0:
       raise CustomerNotFoundException(f"Customer with ID {customer id} not found")
     conn.commit()
     return True
  except Exception as e:
     conn.rollback()
     raise Exception(f"Error deleting customer: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
Order and Order Details:
from Dao.ordrs import ServiceProvider
from decimal import Decimal
from entity.Orders import Order
from entity. Customers import Customer
from entity. Products import Product
from entity.OrderDetails import OrderDetail
from util.db conn util import DBConnUtil
from util.db property util import DBPropertyUtil
from exception.dataException import (IncompleteOrderException, PaymentFailedException, OrderNotFoundException,
InsufficientStockException,ConcurrencyException)
class OrderDAO(ServiceProvider):
  def init (self):
     self. connection string = DBPropertyUtil.get connection string("db.properties")
  def create(self, order):
     conn = None
    cursor = None
       conn = DBConnUtil.get connection(self. connection string)
       cursor = conn.cursor()
       conn.autocommit = False
       order query = """ insert into orders (customerid, orderdate, totalamount, status)
       values (%s, %s, %s, %s) """
       cursor.execute(order query, (
         order.customer.customer id,
         order.order date,
         order.total amount.
         order.status
       order id = cursor.lastrowid
       for detail in order.order details:
         stock_query = "select quantityinstock from inventory where productid = %s"
         cursor.execute(stock_query, (detail.product.product_id,))
         stock = cursor.fetchone()[0]
         if stock < detail.quantity:
            raise InsufficientStockException(
              f"Not enough stock for {detail.product_product_name}. Available: {stock}"
         detail query = """ insert into orderdetails (orderid, productid, quantity, unitprice)
```

values (%s, %s, %s, %s) """

```
cursor.execute(detail_query, (
            order id,
            detail.product.product id,
            detail.quantity,
            float(detail.product.price)
         update query = """ update inventory
         set quantityinstock = quantityinstock - %s
         where productid = %s """
         cursor.execute(update_query, (
            detail.quantity,
            detail.product.product id
         ))
       payment_query = """ insert into payments (orderid, amount, paymentmethod, status)
       values (%s, %s, %s, %s) """
       payment status = "Completed" if order.total amount >0 else "Failed"
       cursor.execute(payment_query, (
         order id,
         order.total amount,
          "Credit Card",
         payment status
       if payment status == "Failed":
         raise PaymentFailedException("Payment declined: Amount is not valid")
       conn.commit()
       return order id
     except Exception as e:
       if conn:
         conn.rollback()
       raise
    finally:
       if cursor:
         cursor.close()
       if conn:
         conn.close()
def update(self, order):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    conn.autocommit = False
    query = """ update orders
    set status = %s
    where orderid = %s """
    cursor.execute(query, (
       order.status,
       order.order id,
    conn.commit()
    return True
  except ConcurrencyException as e:
    if conn:
```

```
conn.rollback()
    raise
  except Exception as e:
    if conn:
       conn.rollback()
    raise Exception(f"Error updating order: {str(e)}")
    if cursor:
       cursor.close()
     if conn:
       conn.close()
def delete(self, order id):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
     conn.autocommit = False
     details query = "select productid, quantity from orderdetails where orderid = %s"
     cursor.execute(details query, (order id,))
     details = cursor.fetchall()
     for product_id, quantity in details:
       restock query = """ update inventory
       set quantityinstock = quantityinstock + %s
       where productid = %s """
       cursor.execute(restock_query, (quantity, product_id))
     delete query = "delete from orders where orderid = %s"
    cursor.execute(delete query, (order id,))
     if cursor.rowcount == 0:
       raise OrderNotFoundException(f"Order with ID {order_id} not found")
     conn.commit()
     return True
  except Exception as e:
     if conn:
       conn.rollback()
    raise
  finally:
    if cursor:
       cursor.close()
     if conn:
       conn.close()
def get all(self, customer id=None, status=None, start date=None, end date=None):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get_connection(self.__connection_string)
    cursor = conn.cursor(dictionary=True)
    query = """
     select o.OrderID, o.CustomerID, o.OrderDate, o.TotalAmount, o.Status,
     c.FirstName AS first name,
    c.LastName AS last name
     from orders o
    join customers c ON o.CustomerID = c.CustomerID
```

```
where 1=1 """
    params = []
     if customer id:
       query += " and o.CustomerID = %s"
       params.append(customer id)
     if status:
       query += " and o.Status = %s"
       params.append(status)
     if start date:
       query += " and o.OrderDate >= %s"
       params.append(start_date)
    if end date:
       query += " and o.OrderDate <= %s"
       params.append(end date)
     query += " order by o.OrderDate DESC"
     cursor.execute(query, params)
     orders = []
    for order data in cursor.fetchall():
       customer = Customer(
         order data['CustomerID'],
         order data['first name'],
         order data['last name']
       )
       order = Order(
         order data['OrderID'],
         customer,
         order data['OrderDate'],
         float(order data['TotalAmount']),
         order data['Status']
       orders.append(order)
     return orders
  except Exception as e:
     raise Exception(f"Error retrieving orders: {str(e)}")
  finally:
     if cursor:
       cursor.close()
     if conn:
       conn.close()
Product:
     from Dao.ordrs import ServiceProvider
     from entity.Products import Product
    from util.db_conn_util import DBConnUtil
     from util.db_property_util import DBPropertyUtil
     from exception.dataException import InvalidDataException, ProductNotFoundException
    class ProductDAO(ServiceProvider):
       def __init__(self):
         self. __connection_string = DBPropertyUtil.get_connection_string("db.properties")
       def create(self, product):
         query = """ insert into products (productname, description, price, category)
         values (%s, %s, %s, %s) """
```

```
try:
       conn = DBConnUtil.get_connection(self.__connection_string)
       cursor = conn.cursor()
       cursor.execute(query, (
         product.product name,
         product.description,
         product.price,
         product.category
       ))
       cursor.execute("select last insert id()")
       product id = cursor.fetchone()[0]
       cursor.execute("""
          insert into inventory (productid, quantityinstock)
         values (%s, 0)
       """, (product_id,))
       conn.commit()
       return product id
     except Exception as e:
       conn.rollback()
       if "duplicate key" in str(e).lower():
          raise InvalidDataException("Product name already exists")
       raise Exception(f"Error creating product: {str(e)}")
     finally:
       if 'cursor' in locals():
         cursor.close()
       if 'conn' in locals():
         conn.close()
def get all(self):
  query = """
  select *
  from products
  try:
     conn = DBConnUtil.get_connection(self.__connection_string)
     cursor = conn.cursor()
     cursor.execute(query)
     return [
       Product(
          product id=row[0],
          product_name=row[1],
         description=row[2],
         price=row[3],
         category=row[4]
       ) for row in cursor.fetchall()
    1
  except Exception as e:
     raise Exception(f"Error retrieving products: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
def update(self, product):
  query = """ update products
```

```
set productname = %s, description = %s, price = %s, category = %s
  where productid = %s """
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(query, (
       product.product name,
       product.description,
       product.price,
       product.category,
       product.product id
    ))
    if cursor.rowcount == 0:
       raise ProductNotFoundException(f"Product with ID {product.product id} not found")
    conn.commit()
     return True
  except Exception as e:
    conn.rollback()
    if "duplicate key" in str(e).lower():
       raise InvalidDataException("Product name already exists")
    raise Exception(f"Error updating product: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
def delete(self, product id):
  check query = "select count(*) from orderdetails where productid = %s"
  delete query = "delete from products where productid = %s"
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(check_query, (product_id,))
    if cursor.fetchone()[0] > 0:
       raise InvalidDataException("Cannot delete product with existing orders")
    cursor.execute(delete_query, (product_id,))
    if cursor.rowcount == 0:
       raise ProductNotFoundException(f"Product with ID {product id} not found")
    conn.commit()
    return True
  except Exception as e:
    conn.rollback()
    raise Exception(f"Error deleting product: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
```

#### **Inventory:**

```
from Dao.ordrs import ServiceProvider
from util.db conn util import DBConnUtil
from util.db property util import DBPropertyUtil
from exception.dataException import InvalidDataException, InsufficientStockException, ProductNotFoundException
class InventoryDAO(ServiceProvider):
  def init (self):
    self. connection string = DBPropertyUtil.get connection string("db.properties")
  def create(self, inventory_item):
    query = """ insert into inventory (productid, quantityinstock)
    values (%s, %s) """
       conn = DBConnUtil.get connection(self. connection string)
       cursor = conn.cursor()
       cursor.execute(query, (
          inventory item['product id'],
          inventory_item['quantity']
       ))
       cursor.execute("select last insert id()")
       inventory id = cursor.fetchone()[0]
       conn.commit()
       return inventory_id
    except Exception as e:
       conn.rollback()
       if "foreign key constraint" in str(e).lower():
         raise ProductNotFoundException("Product does not exist")
       raise Exception(f"Error creating inventory record: {str(e)}")
    finally:
       if 'cursor' in locals():
         cursor.close()
       if 'conn' in locals():
         conn.close()
def get all(self):
  query = """ select i.inventoryid, i.productid, p.productname, p.category, i.quantityinstock, i.laststockupdate
  from inventory i
  join products p on i.productid = p.productid """
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
    cursor.execute(query)
    return cursor.fetchall()
  except Exception as e:
    raise Exception(f"Error retrieving inventory: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
def update(self, inventory item):
  query = """ update inventory
  set productid = %s, quantityinstock = %s
  where inventoryid = %s """
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(query, (
```

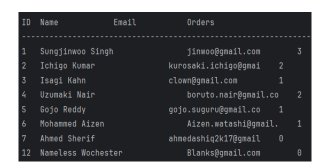
```
inventory_item['product_id'],
       inventory item['quantity'],
       inventory_item['inventory_id']
    if cursor.rowcount == 0:
       raise Exception("No inventory record was updated")
    conn.commit()
    return True
  except Exception as e:
    conn.rollback()
    raise Exception(f"Error updating inventory: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
def delete(self, inventory id):
  query = "delete from inventory where inventoryid = %s"
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor()
    cursor.execute(query, (inventory id,))
    if cursor.rowcount == 0:
       raise Exception("No inventory record was deleted")
    conn.commit()
    return True
  except Exception as e:
    conn.rollback()
    raise Exception(f"Error deleting inventory: {str(e)}")
  finally:
    if 'cursor' in locals():
       cursor.close()
    if 'conn' in locals():
       conn.close()
```

#### **DATABASE CONNECTIVITY:**

#### 1. Customer Registration:

```
from Dao.ordrs import ServiceProvider
from entity.Customers import Customer
from util.db_conn_util import DBConnUtil
from util.db_property_util import DBPropertyUtil
from exception.dataException import InvalidDataException, CustomerNotFoundException
class CustomerDAO(ServiceProvider):
    def init (self):
```

self. connection string = DBPropertyUtil.get connection string("db.properties")



| CustomerID | FirstName  | LastName  | Email                     | Phone      | Address          |
|------------|------------|-----------|---------------------------|------------|------------------|
| 1          | Sungjinwoo | Singh     | jinwoo@gmail.com          | 9471823912 | 321 Aura Farm    |
| 2          | Ichigo     | Kumar     | kurosaki.ichigo@gmail.com | 9184728248 | 123 Bankai Ave   |
| 3          | Isagi      | Kahn      | clown@gmail.com           | 9432109876 | 1 Strika St      |
| 4          | Uzumaki    | Nair      | boruto.nair@gmail.com     | 9321098765 | 106 Sasuke Blvd  |
| 5          | Gojo       | Reddy     | gojo.suguru@gmail.com     | 9420987654 | 753 Shibuya Ave  |
| 6          | Mohammed   | Aizen     | Aizen.watashi@gmail.com   | 9105576543 | 852 Yokoso Rd    |
| 7          | Ahmed      | Sherif    | ahmedashiq2k17@gmail.com  | 9827481829 | 11, Yoruichi Ave |
| 12         | Nameless   | Wochester | Blanks@gmail.com          | 9824753723 | Erd Tree Ave     |

## 2: Product Catalog Management

from Dao.ordrs import ServiceProvider
from entity.Products import Product
from util.db\_conn\_util import DBConnUtil
from util.db\_property\_util import DBPropertyUtil
from exception.dataException import InvalidDataException, ProductNotFoundException

class ProductDAO(ServiceProvider):

def init (self):

self. connection string = DBPropertyUtil.get connection string("db.properties")

| ID | Name Descrip    | tion Category Price            | 255000000000000000000000000000000000000 |         |
|----|-----------------|--------------------------------|---|---------|
| 1  | Shadow SSD      | A high-speed 1TB SSD with rapi | Storage Device                          | 825.00  |
| 2  | Hollow VR Heads | A VR headset with immersive au | Wearable Techno                         | 2530.00 |
| 3  | Tactical Smart  | Advanced sports analyzing watc | Wearable Techno                         | 1700.00 |
|    | Rasengan Drone  | High-speed drone with rotor bl | Drones                                  | 3200.00 |
|    | Infinity Projec | Projector with limitless focus | Projector                               | 1980.00 |
|    | Illusionary Sma | Smart glasses with holographic | Wearable Techno                         | 2200.00 |
|    | Laptop          | High Processing Gaming Laptop  | Electronics                             | 50.00   |
|    | Tablet          | Foldable Tablet                | Electronics                             | 100.00  |
|    | IPad            | Super fast gaming Ipad         | Electronics                             | 350.00  |

| ProductID | ProductName               | Description   | Price   | Category            |
|-----------|---------------------------|---|---------|---------------------|
| 1         | Shadow SSD                | A high-speed 1TB SSD with rapid data transfer       | 825.00  | Storage Device      |
| 2         | Hollow VR Headset         | A VR headset with immersive audio and visuals       | 2530.00 | Wearable Technology |
| 3         | Tactical Smart Watch      | Advanced sports analyzing watch                     | 1700.00 | Wearable Technology |
| 4         | Rasengan Drone            | High-speed drone with rotor blades                  | 3200.00 | Drones              |
| 5         | Infinity Projector        | Projector with limitless focus and crystal-clear vi | 1980.00 | Projector           |
| 6         | Illusionary Smart Glasses | Smart glasses with holographic displays             | 2200.00 | Wearable Technology |
| 7         | Laptop                    | High Processing Gaming Laptop                       | 50.00   | Electronics         |
| 8         | Tablet                    | Foldable Tablet                                     | 100.00  | Electronics         |
| 9         | IPad                      | Super fast gaming Ipad                              | 350.00  | Electronics         |

## 3: Placing Customer Orders

from Dao.ordrs import ServiceProvider from decimal import Decimal from entity.Orders import Order from entity.Customers import Customer from entity.Products import Product from entity.OrderDetails import OrderDetail from util.db\_conn\_util import DBConnUtil from util.db property util import DBPropertyUtil

irom uili.do\_property\_uili import DBPropertyUili

from exception.dataException import (IncompleteOrderException, PaymentFailedException,OrderNotFoundException, InsufficientStockException,ConcurrencyException)

class OrderDAO(ServiceProvider):

def \_\_init\_\_(self):

self. \_\_connection\_string = DBPropertyUtil.get\_connection\_string("db.properties")

| ID | Customer        | Date | Status     | Total   |            |
|----|-----------------|------|------------|---------|------------|
|    |                 |      |            |         |            |
| 6  | Mohammed Aizen  |      | 2025-04-30 | pending | AED22.00   |
| 15 | Uzumaki Nair    |      | 2025-04-05 | Pending | AED1650.00 |
| 12 | Sungjinwoo Sing |      | 2025-04-05 | Pending | AED825.00  |
| 11 | Ichigo Kumar    |      | 2025-04-05 | Paid    | AED50.00   |
| 9  | Sungjinwoo Sing |      | 2025-04-05 | Paid    | AED1650.00 |
| 3  | Isagi Kahn      |      | 2025-03-25 | pending | AED200.00  |
| 5  | Gojo Reddy      |      | 2025-03-19 | pending | AED39.00   |
| 4  | Uzumaki Nair    |      | 2025-03-15 | Pending | AED25.00   |
| 1  | Sungjinwoo Sing |      | 2025-02-05 | pending | AED200.00  |
| 2  | Ichigo Kumar    |      | 2025-01-28 | pending | AED200.00  |

| OrderID | CustomerID | OrderDate           | TotalAmount | Status  |
|---------|------------|---------------------|-------------|---------|
| 1       | 1          | 2025-02-05 00:00:00 | 200.00      | pending |
| 2       | 2          | 2025-01-28 00:00:00 | 200.00      | pending |
| 3       | 3          | 2025-03-25 00:00:00 | 200.00      | pending |
| 4       | 4          | 2025-03-15 00:00:00 | 25.00       | Pending |
| 5       | 5          | 2025-03-19 00:00:00 | 39.00       | pending |
| 6       | 6          | 2025-04-30 00:00:00 | 22.00       | pending |
| 9       | 1          | 2025-04-05 06:17:59 | 1650.00     | Paid    |
| 11      | 2          | 2025-04-05 07:01:44 | 50.00       | Paid    |
| 12      | 1          | 2025-04-05 10:51:34 | 825.00      | Pending |
| 15      | 4          | 2025-04-05 15:07:19 | 1650.00     | Pending |

## 4: Tracking Order Status

```
def get_all(self, customer_id=None, status=None, start_date=None, end_date=None):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
    query = """
    select o.OrderID, o.CustomerID, o.OrderDate, o.TotalAmount, o.Status,
    c.FirstName AS first_name,
    c.LastName AS last_name
    from orders o
    join customers c ON o.CustomerID = c.CustomerID
    where 1=1 """
    params = []
    if customer_id:
      query += " and o.CustomerID = %s"
      params.append(customer_id)
    if status:
      query += " and o.Status = %s"
      params.append(status)
    if start_date:
      query += " and o.OrderDate >= %s"
      params.append(start_date)
    if end date:
      query += " and o.OrderDate <= %s"
      params.append(end_date)
    query += " order by o.OrderDate DESC"
    cursor.execute(query, params)
    orders = []
    for order data in cursor.fetchall():
      customer = Customer(
         order_data['CustomerID'],
         order_data['first_name'],
         order_data['last_name']
      order = Order(
         order_data['OrderID'],
         customer,
         order data['OrderDate'],
         float(order data['TotalAmount']),
         order_data['Status']
      orders.append(order)
    return orders
  except Exception as e:
    raise Exception(f"Error retrieving orders: {str(e)}")
  finally:
    if cursor:
      cursor.close()
    if conn:
```

| OrderID | Customer1 | ID OrderDate        | TotalAmount | Status  |
|---------|-----------|---------------------|-------------|---------|
| 1       | 1         | 2025-02-05 00:00:00 | 200.00      | pending |
| 2       | 2         | 2025-01-28 00:00:00 | 200.00      | pending |
| 3       | 3         | 2025-03-25 00:00:00 | 200.00      | pending |
| 4       | 4         | 2025-03-15 00:00:00 | 25.00       | Pending |
| 5       | 5         | 2025-03-19 00:00:00 | 39.00       | pending |
| 6       | 6         | 2025-04-30 00:00:00 | 22.00       | pending |
| 9       | 1         | 2025-04-05 06:17:59 | 1650.00     | Paid    |
| 11      | 2         | 2025-04-05 07:01:44 | 50.00       | Paid    |
| 12      | 1         | 2025-04-05 10:51:34 | 825.00      | Pending |
| 15      | 4         | 2025-04-05 15:07:19 | 1650.00     | Pending |
| _       |           | _                   |             | _       |
| ſ       | View (    | Order Details       | 5]          |         |

[View Order Details]
Enter Order ID: 2

Order #2
Customer: Ichigo Kumar
Date: 2025-01-28 00:00
Status: pending
Total: AED200.00

# **5: Inventory Management**

conn.close()

```
from Dao.ordrs import ServiceProvider
from util.db_conn_util import DBConnUtil
from util.db_property_util import DBPropertyUtil
from exception.dataException import InvalidDataException, InsufficientStockException, ProductNotFoundException

class InventoryDAO(ServiceProvider):
    def __init__(self):
        self.__connection_string = DBPropertyUtil.get_connection_string("db.properties")
```

| InventoryID | ProductID | QuantityInStock | LastStockUpdate     |
|-------------|-----------|-----------------|---------------------|
| 1           | 1         | 20              | 2025-04-05 03:51:24 |
| 2           | 2         | 56              | 2025-04-05 15:56:52 |
| 3           | 3         | 13              | 2025-04-05 03:51:24 |
| 4           | 4         | 3               | 2025-04-05 03:51:24 |
| 5           | 5         | 2               | 2025-04-05 03:51:24 |
| 6           | 6         | 2               | 2025-04-05 03:51:24 |
| 7           | 7         | 22              | 2025-04-05 14:10:11 |
| 8           | 8         | 0               | 2025-04-05 11:55:28 |
| 9           | 9         | 95              | 2025-04-05 14:09:06 |
| 10          | 10        | 0               | 2025-04-05 15:37:33 |

| ProductID | Product Name             | Category            | Stock | Last Updated         |
|-----------|--------------------------|---------------------|-------|----------------------|
|           | Shadow SSD               | Storage Device      | 20    | <br>2025-04-05 03:51 |
| 2         | Hollow VR Headset        | Wearable Technology |       | 2025-04-05 15:56     |
|           | Tactical Smart Watch     | Wearable Technology | 13    | 2025-04-05 03:51     |
|           | Rasengan Drone           | Drones              |       | 2025-04-05 03:51     |
|           | Infinity Projector       | Projector           | 2     | 2025-04-05 03:51     |
|           | Illusionary Smart Glasse | Wearable Technology | 2     | 2025-04-05 03:51     |
|           | Laptop                   | Electronics         | 22    | 2025-04-05 14:10     |
| 8         | Tablet                   | Electronics         |       | 2025-04-05 11:55     |
| 9         | IPad                     | Electronics         | 95    | 2025-04-05 14:09     |

### **6:Sales Reporting**

params.append(end\_date)

query += " order by o.OrderDate DESC"

```
def get all(self, customer id=None, status=None, start date=None, end date=None):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get connection(self. connection string)
    cursor = conn.cursor(dictionary=True)
    query = """
    select o.OrderID, o.CustomerID, o.OrderDate, o.TotalAmount, o.Status,
    c.FirstName AS first name,
    c.LastName AS last name
    from orders o
    join customers c ON o.CustomerID = c.CustomerID
    where 1=1 """
    params = []
    if customer id:
                                                         ID Customer
                                                                              Date
      query += " and o.CustomerID = %s"
      params.append(customer_id)
                                                             Mohammed Aizen
                                                                                           2025-04-30 pending
    if status:
                                                         15 Uzumaki Nair
                                                                                           2025-04-05 Pending
      query += " and o.Status = %s"
                                                         12 Sungjinwoo Singh
                                                                                           2025-04-05 Pending
      params.append(status)
                                                         11 Ichigo Kumar
                                                                                           2025-04-05 Paid
    if start date:
                                                             Sungjinwoo Singh
                                                                                           2025-04-05 Paid
      query += " and o.OrderDate >= %s"
                                                             Isagi Kahn
                                                                                           2025-03-25 pending
      params.append(start_date)
                                                             Gojo Reddy
                                                                                           2025-03-19 pending
    if end date:
                                                             Uzumaki Nair
                                                                                           2025-03-15 Pending
      query += " and o.OrderDate <= %s"
                                                             Sungjinwoo Singh
```

Ichigo Kumar

AED22.00

AED1650.00

AED825.00

AED50.00

AED1650.00

```
cursor.execute(query, params)
  orders = []
  for order_data in cursor.fetchall():
    customer = Customer(
       order_data['CustomerID'],
       order data['first name'],
       order_data['last_name']
    )
    order = Order(
       order data['OrderID'],
       customer,
       order_data['OrderDate'],
       float(order_data['TotalAmount']),
       order_data['Status']
    orders.append(order)
  return orders
except Exception as e:
  raise Exception(f"Error retrieving orders: {str(e)}")
finally:
  if cursor:
    cursor.close()
  if conn:
    conn.close()
```

| OrderID | CustomerID | OrderDate           | TotalAmount | Status  |
|---------|------------|---------------------|-------------|---------|
| 1       | 1          | 2025-02-05 00:00:00 | 200.00      | pending |
| 2       | 2          | 2025-01-28 00:00:00 | 200.00      | pending |
| 3       | 3          | 2025-03-25 00:00:00 | 200.00      | pending |
| 4       | 4          | 2025-03-15 00:00:00 | 25.00       | Pending |
| 5       | 5          | 2025-03-19 00:00:00 | 39.00       | pending |
| 6       | 6          | 2025-04-30 00:00:00 | 22.00       | pending |
| 9       | 1          | 2025-04-05 06:17:59 | 1650.00     | Paid    |
| 11      | 2          | 2025-04-05 07:01:44 | 50.00       | Paid    |
| 12      | 1          | 2025-04-05 10:51:34 | 825.00      | Pending |
| 15      | 4          | 2025-04-05 15:07:19 | 1650.00     | Pending |

LastName

Email

clown@gmail.com

# 7: Customer Account Updates

| ing)        | Isagi       | Kahn                    |
|-------------|-------------|-------------------------|
|             | ISAU        | Nann                    |
| ing)        |             |                         |
| 8)          |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
| ail {email} | not found"  | )                       |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             |             |                         |
|             | ail {email} | ail {email} not found") |

Address

1 Strika St

Phone

9432109876

```
Customer ID: 3
  except Exception as e:
                                                                                     Name: Isagi Kahn
     raise Exception(f"Error retrieving customer by email: {str(e)}")
                                                                                     Email: clown@gmail.com
  finally:
     if 'cursor' in locals():
                                                                                     Address: 1 Strika St
       cursor.close()
                                                                                     Total Orders: 0
     if 'conn' in locals():
       conn.close()
                                                                                     Enter new details (leave blank to keep current)
                                                                                     First Name [Isagi]:
def get by id(self, customer id, include order count=False, order dao=None):
                                                                                     Last Name [Kahn]:
  query = """select customerid, firstname,lastname,email,phone,address
                                                                                     Email [clown@gmail.com]: fineclown@mgail.com
  from customers
                                                                                     Phone [9432109876]:
  where customerid= %s"""
                                                                                     Address [1 Strika St]:
                                                                                      Customer updated successfully!
     conn = DBConnUtil.get_connection(self.__connection_string)
     cursor = conn.cursor()
     cursor.execute(query, (customer id,))
     record = cursor.fetchone()
     if record is None:
       raise CustomerNotFoundException(f"Customer with ID {customer_id} not found")
     customer = Customer(
       customer id=record[0],
       first_name=record[1],
                                                                                                                                Address
                                                               CustomerID
                                                                          FirstName
                                                                                     LastName
                                                                                                Email
                                                                                                                   Phone
       last name=record[2],
                                                                                     Kahn
                                                                                                fineclown@mgail.com
                                                                                                                   9432109876
                                                                                                                                1 Strika St
                                                                          Isagi
       email=record[3],
       phone=record[4],
       address=record[5]
     if include_order_count and order_dao:
       order_count = order_dao.count_orders_by_customer(customer_id)
       customer.order count = order count
     return customer
  except Exception as e:
     raise Exception(f"Error retrieving customer: {str(e)}")
  finally:
     if 'cursor' in locals():
       cursor.close()
     if 'conn' in locals():
       conn.close()
8: Payment Processing
```

```
def process_payment(self, order_id, payment_method, amount):
conn = None
cursor = None
try:
  conn = DBConnUtil.get_connection(self.__connection_string)
  cursor = conn.cursor(dictionary=True)
  conn.autocommit = False
```

```
order_query = """
select o.TotalAmount, o.Status, c.FirstName AS first name, c.LastName AS last name,
c.Email AS email, c.Phone AS phone, c.Address AS address
from orders o
join customers c ON o.CustomerID = c.CustomerID
where o.OrderID = %s """
cursor.execute(order_query, (order_id,))
order_data = cursor.fetchone()
if not order data:
  raise OrderNotFoundException(f"Order with ID {order_id} not found")
order amount = Decimal(str(order data['TotalAmount']))
order_status = order_data['Status']
if order_status != 'pending':
  raise PaymentFailedException(f"Cannot process payment for order in {order_status} status")
balance = amount - order amount
if balance < 0:
  raise PaymentFailedException(
    f"Payment amount ${amount:.2f} is less than order total ${order_amount:.2f}")
payment query = """insert into payments (OrderID, Amount, PaymentMethod, Status)
VALUES (%s, %s, %s, %s)"""
                                                                                                      Status
                                                     PaymentID
                                                                 OrderID
                                                                           Amount
                                                                                     PaymentMethod
cursor.execute(payment_query, (
                                                    1
                                                                 1
                                                                           200.00
                                                                                     Credit Card
                                                                                                      Completed
  order_id,
  order_amount,
                                                    2
                                                                 2
                                                                           100.00
                                                                                     PayPal
                                                                                                      Completed
  payment_method,
                                                    3
                                                                 3
                                                                           50.00
                                                                                     Credit Card
                                                                                                      Pending
  'Completed'
                                                    4
                                                                 4
                                                                           25.00
                                                                                     Debit Card
                                                                                                      Completed
))
                                                    5
                                                                 5
                                                                                                      Pending
                                                                           39.00
                                                                                     Credit Card
if balance > 0:
                                                    6
                                                                6
                                                                           22.00
                                                                                     Debit Card
                                                                                                      Completed
  cursor.execute(payment_query, (
                                                    8
                                                                 9
                                                                                     Credit Card
                                                                                                      Completed
                                                                           1650.00
    order id,
                                                    9
                                                                 9
                                                                                     PayPal
                                                                                                      Completed
                                                                           1650.00
    -balance,
                                                    18
                                                                 11
                                                                           50.00
                                                                                     Credit Card
                                                                                                      Completed
    'Balance',
                                                                                                      Completed
                                                    19
                                                                 11
                                                                           50.00
                                                                                     credit
     'Completed'
  ))
update query = "UPDATE orders SET Status = 'Paid' WHERE OrderID = %s"
cursor.execute(update_query, (order_id,))
conn.commit()
customer = Customer(
  None,
  order data['first name'],
  order_data['last_name'],
  order_data['email'],
  order_data['phone'],
  order data['address']
```

```
Status
    return {
      'order': Order(
                                                           Mohammed Aizen
                                                                                       2025-04-30 pending
         order_id,
                                                          Uzumaki Nair
                                                                                       2025-04-05 Pending
         customer,
                                                                                       2025-04-05 Pending
         None,
                                                       11 Ichigo Kumar
         order amount,
                                                                                       2025-04-05 Paid
                                                           Sungjinwoo Singh
         'Paid'
                                                          Isagi Kahn
                                                                                       2025-03-25 pending
                                                           Gojo Reddy
                                                                                       2025-03-19 pending
      ),
                                                           Uzumaki Nair
                                                                                       2025-03-15 Pending
      'amount_paid': amount,
                                                           Sungjinwoo Singh
                                                                                       2025-02-05 pending
      'balance_given': balance if balance > 0 else 0
                                                           Ichigo Kumar
                                                                                       2025-01-28 pending
    }
  except Exception as e:
    if conn:
      conn.rollback()
    if isinstance(e, (OrderNotFoundException, PaymentFailedException)):
    raise Exception(f"Error processing payment: {str(e)}")
  finally:
    if cursor:
      cursor.close()
    if conn:
      conn.close()
def get_payment_details(self, order_id):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get_connection(self.__connection_string)
    cursor = conn.cursor(dictionary=True)
    query = """ select p.*
    from payments p
    where p.orderid = %s
    order by p.orderid
    limit 1 """
    cursor.execute(query, (order id,))
    payment_data = cursor.fetchone()
    if not payment_data:
      raise PaymentFailedException(f"No payment found for order {order id}")
    return {
      'payment_id': payment_data['PaymentID'],
      'order_id': payment_data['OrderID'],
      'amount': float(payment data['Amount']),
      'method': payment data['PaymentMethod'],
      'status': payment data['Status']
    }
  except Exception as e:
    if isinstance(e, PaymentFailedException):
      raise
    raise Exception(f"Error retrieving payment details: {str(e)}")
```

Total

AED22.00

AED1650.00

AED825.00

AED50.00

AED1650.00

AED200.00

AED25.00

AED200.00

AED200.00

```
finally:
    if cursor:
      cursor.close()
    if conn:
      conn.close()
def refund_payment(self, order_id, amount=None):
  conn = None
  cursor = None
  try:
    conn = DBConnUtil.get_connection(self.__connection_string)
    cursor = conn.cursor()
    conn.autocommit = False
    payment = self.get_payment_details(order_id)
    if payment['status'] != 'Completed':
      raise PaymentFailedException("Cannot refund - payment not completed")
    refund_amount = amount if amount is not None else payment['amount']
    if refund_amount > payment['amount']:
      raise PaymentFailedException(
         f"Refund amount ${refund_amount} exceeds original payment ${payment['amount']}")
    refund query = """ insert into payments (orderid, amount, paymentmethod, status)
    values (%s, %s, %s, %s) """
    cursor.execute(refund_query, (
      order_id,
      -refund amount,
      'Refund',
      'Completed'
    ))
    if refund_amount == payment['amount']:
      update_query = "update orders set status = 'Refunded' where orderid = %s"
      cursor.execute(update_query, (order_id,))
    conn.commit()
    return True
  except Exception as e:
    if conn:
      conn.rollback()
    if isinstance(e, PaymentFailedException):
    raise Exception(f"Error processing refund: {str(e)}")
  finally:
    if cursor:
      cursor.close()
    if conn:
      conn.close()
```

#### 9: Product Search and Recommendations

```
from entity.Products import Product
from util.db conn util import DBConnUtil
from util.db property util import DBPropertyUtil
from exception.dataException import InvalidDataException, ProductNotFoundException
class ProductDAO(ServiceProvider):
  def init (self):
    self. connection string = DBPropertyUtil.get connection string("db.properties")
  def get_by_id(self, product_id):
    query = """ select productid, productname, description, price, category
    from products
    where productid = %s """
       conn = DBConnUtil.get connection(self. connection string)
       cursor = conn.cursor()
       cursor.execute(query, (product id,))
       record = cursor.fetchone()
       if record is None:
         raise ProductNotFoundException(f"Product with ID {product id} not found")
       return Product(
         product id=record[0],
         product name=record[1],
         description=record[2],
         price=record[3],
         category=record[4]
       )
    except Exception as e:
       raise Exception(f"Error retrieving product: {str(e)}")
    finally:
       if 'cursor' in locals():
         cursor.close()
       if 'conn' in locals():
         conn.close()
```

|    |                 | tion Category Price             |                 |          |
|----|-----------------|---------------------------------|-----------------|----------|
|    | Shedow 550      | A high-speed 1TB SSS with repi  | Storage Device  | 825.00   |
|    | Hollow VR Heads | A VR headest with immersive au  | Mearable Techno | 2530.00  |
|    | Tactical Seart  | Advanced sports analyzing watch | Bearable Techno | 1700.00  |
|    | Resengen Drone  | High-speed drone with rotor bl  | Srones .        | \$200.00 |
|    | Infinity Projec | Projector with limitless focus  | Projector       | 1986.00  |
|    | Illusionary Sea | Smart glasses with holographic  | Mearable Techno | 2200.00  |
|    | Legtop          | Righ Processing Seming Laptop   | Electronics     | 50,00    |
|    | Teblet          | Foldable Tablet                 | Electronics     | 100.00   |
| r. | IFed            | Super feat gaming Ipad          | Electronics     | 350.00   |

| ProductID | ProductName               | Description   | Price   | Category            |
|-----------|---------------------------|---|---------|---------------------|
| 1         | Shadow SSD                | A high-speed 1TB SSD with rapid data transfer       | 825.00  | Storage Device      |
| 2         | Hollow VR Headset         | A VR headset with immersive audio and visuals       | 2530.00 | Wearable Technology |
| 3         | Tactical Smart Watch      | Advanced sports analyzing watch                     | 1700.00 | Wearable Technology |
| 4         | Rasengan Drone            | High-speed drone with rotor blades                  | 3200.00 | Drones              |
| 5         | Infinity Projector        | Projector with limitless focus and crystal-clear vi | 1980.00 | Projector           |
| 6         | Illusionary Smart Glasses | Smart glasses with holographic displays             | 2200.00 | Wearable Technology |
| 7         | Laptop                    | High Processing Gaming Laptop                       | 50.00   | Electronics         |
| 8         | Tablet                    | Foldable Tablet                                     | 100.00  | Electronics         |
| 9         | IPad                      | Super fast gaming Ipad                              | 350.00  | Electronics         |