

CODING CHALLENGE

ORDER MANAGEMENT SYSTEM

Problem Statement:

Create SQL Schema from the product and user class, use the class attributes for table column names.

1. Create a base class called Product with the following attributes:

- productId (int)
- productName (String)
- description (String)
- price (double)
- quantityInStock (int)
- type (String) [Electronics/Clothing]

2. Implement constructors, getters, and setters for the Product class.

3. Create a subclass Electronics that inherits from Product. Add attributes specific to electronics products, such as:

- brand (String)
- warrantyPeriod (int)

4. Create a subclass Clothing that also inherits from Product. Add attributes specific to clothing products, such as:

- size (String)
- color (String)

5. Create a User class with attributes:

- userId (int)

- username (String)
- password (String)
- role (String) // "Admin" or "User"

6. Define an interface/abstract class named

IOrderManagementRepository with methods for:

- createOrder(User user, list of products): check the user as already present in database to create order or create user (store in database) and create order.
- cancelOrder(int userId, int orderId): check the userId and orderId already present in database and cancel the order. if any userId or orderId not present in database throw exception corresponding UserNotFound or OrderNotFound exception
- createProduct(User user, Product product): check the admin user as already present in database and create product and store in database.
- createUser(User user): create user and store in database for further development.
- getAllProducts(): return all product list from the database.
- getOrderByUser(User user): return all product ordered by specific user from database.

7. Implement the IOrderManagementRepository interface/abstractclass in a class called OrderProcessor. This class will be responsible for managing orders.

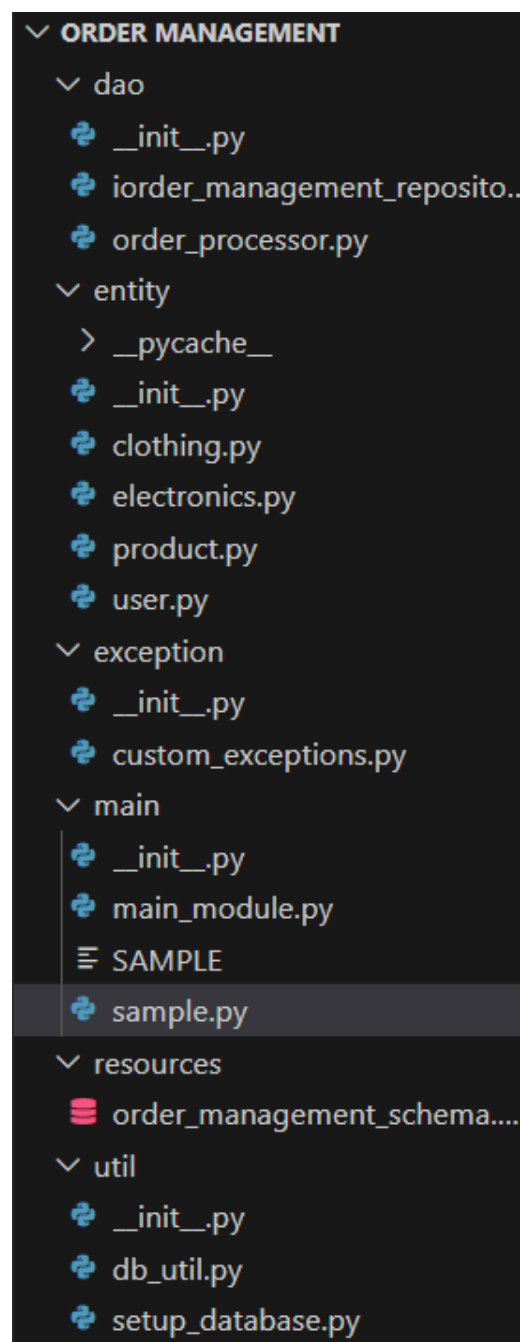
8. Create DBUtil class and add the following method.

- static getDBConn():Connection Establish a connection to the database and return database Connection

9. Create OrderManagement main class and perform following operation:

- main method to simulate the loan management system. Allow the user to interact with the system by entering choice from menu such as "createUser", "createProduct", "cancelOrder", "getAllProducts", "getOrderbyUser", "exit".

FOLDERS:



ENTITY:

CLOTHING:

```
entity > clothing.py > ...
1  from entity.product import Product
2
3  class Clothing(Product):
4      def __init__(self, productId, productName, description, price, quantityInStock, type, size, color):
5          super().__init__(productId, productName, description, price, quantityInStock, type)
6          self.size = size
7          self.color = color
8          (method) def set_size(
9              self: Self@Clothing,
10             size: Any
11         ) -> None
12     def set_size(self, size):
13         self.size = size
14
15     def get_color(self):
16         return self.color
17
18     def set_color(self, color):
19         self.color = color
20
```

ELECTRONICS:

```
entity > electronics.py > Electronics
1  from entity.product import Product
2
3  class Electronics(Product):
4      def __init__(self, productId, productName, description, price, quantityInStock, type, brand, warrantyPeriod):
5          super().__init__(productId, productName, description, price, quantityInStock, type)
6          self.brand = brand
7          self.warrantyPeriod = warrantyPeriod
8
9      def get_brand(self):
10         return self.brand
11
12     def set_brand(self, brand):
13         self.brand = brand
14
15     def get_warranty_period(self):
16         return self.warrantyPeriod
17
18     def set_warranty_period(self, warrantyPeriod):
19         self.warrantyPeriod = warrantyPeriod
20
```

PRODUCT:

```
class Product:
    def __init__(self, productId, productName, description, price, quantityInStock, type):
        self.productId = productId
        self.productName = productName
        self.description = description
        self.price = price
        self.quantityInStock = quantityInStock
        self.type = type

    def get_product_id(self):
        return self.productId

    def set_product_id(self, productId):
        self.productId = productId
```

```
def get_product_name(self):  
    return self.productName  
  
def set_product_name(self, productName):  
    self.productName = productName  
  
def get_description(self):  
    return self.description  
  
def set_description(self, description):  
    self.description = description  
  
def get_price(self):  
    return self.price  
  
def set_price(self, price):  
    self.price = price  
  
def get_quantity_in_stock(self):  
    return self.quantityInStock  
  
def set_quantity_in_stock(self, quantity):  
    self.quantityInStock = quantity  
  
def get_type(self):  
    return self.type  
  
def set_type(self, type):  
    self.type = type
```

USER:

```
class User:
    def __init__(self, userId, username, password, role):
        self.userId = userId
        self.username = username
        self.password = password
        self.role = role # "Admin" or "User"

    def get_user_id(self):
        return self.userId

    def set_user_id(self, (parameter) userId: Any):
        self.userId = userId

    def get_username(self):
        return self.username

    def set_username(self, username):
        self.username = username

    def get_password(self):
        return self.password

    def set_password(self, password):
        self.password = password

    def get_role(self):
        return self.role

    def set_role(self, role):
        self.role = role
```

EXCEPTIONS:

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

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

class UnauthorizedException(Exception):
    def __init__(self, message="User is not authorized to perform this operation."):
        super().__init__(message)

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

DAO:

IORDER MANAGEMENT:

```
dao > iorder_management_repository.py > IOrderManagementRepository >
1  from abc import ABC, abstractmethod
2
3  class IOrderManagementRepository(ABC):
4
5      @abstractmethod
6      def createUser(self, user):
7          pass
8
9      @abstractmethod
10     def createProduct(self, user, product):
11         pass
12
13     @abstractmethod
14     def createOrder(self, user, product_list):
15         pass
16
17     @abstractmethod
18     def cancelOrder(self, userId, orderId):
19         pass
20
21     @abstractmethod
22     def getAllProducts(self):
23         pass
24
25     @abstractmethod
26     def getOrderByUser(self, user):
27         pass
28
```

ORDER PROCESSOR:

```
dao > order_processor.py > OrderProcessor
1 import mysql.connector
2 from dao.iorder_management_repository import IOrderManagementRepository
3 from util.db_util import DBUtil
4 from exception.custom_exceptions import UserNotFoundException, OrderNotFoundException
5 from entity.electronics import Electronics
6 from entity.clothing import Clothing
7 from entity.product import Product
8
9 class OrderProcessor(IOrderManagementRepository):
10     def __init__(self):
11         self.connection = DBUtil.getDBConn()
12
13     def createUser(self, user):
14         try:
15             cursor = self.connection.cursor()
16             cursor.execute("INSERT INTO users (userId, username, password, role) VALUES (%s, %s, %s, %s)",
17                             (user.userId, user.username, user.password, user.role))
18             self.connection.commit()
19             print("User created successfully.")
20         except mysql.connector.IntegrityError:
21             print("User already exists.")
22         finally:
23             cursor.close()
24
25     def createProduct(self, user, product):
26         try:
27             cursor = self.connection.cursor()
28
29             cursor.execute("SELECT role FROM users WHERE userId = %s", (user.userId,))
30             result = cursor.fetchone()
31
32             if not result:
33                 raise UserNotFoundException("User not found.")
34
35             role = result[0]
36             if role.lower() != "admin":
37                 print("Only admin users can add products.")
38                 return
39
40             cursor.execute("""
41                 INSERT INTO products
42                 (productId, productName, description, price, quantityInStock, type, brand, warrantyPeriod, size, color)
43                 VALUES (%s, %s, %s, %s, %s, %s, %s, %s, %s, %s)
44                 """, (
45
46                     product.productId,
47                     product.productName,
48                     product.description,
49                     product.price,
50                     product.quantityInStock,
51                     product.type,
52                     getattr(product, 'brand', None),
53                     getattr(product, 'warrantyPeriod', None),
54                     getattr(product, 'size', None),
55                     getattr(product, 'color', None)
56                 ))
57
58             self.connection.commit()
59             print("Product created successfully.")
60
61         except UserNotFoundException as e:
62             print(f"Error: {e}")
63         finally:
64             cursor.close()
65
66     def createOrder(self, user, product_list):
67         try:
68             cursor = self.connection.cursor()
69
70             cursor.execute("SELECT * FROM users WHERE userId = %s", (user.userId,))
71             existing_user = cursor.fetchone()
```



```

72         if not existing_user:
73             cursor.execute(
74                 "INSERT INTO users (userId, username, password, role) VALUES (%s, %s, %s, %s)",
75                 (user.userId, user.username, user.password, user.role)
76             )
77             print(f"User with ID {user.userId} created.")
78
79         cursor.execute("INSERT INTO orders (userId) VALUES (%s)", (user.userId,))
80         self.connection.commit()
81
82         order_id = cursor.lastrowid
83         print(f"Order created with ID: {order_id}")
84
85         for product in product_list:
86             cursor.execute("SELECT quantityInStock FROM products WHERE productId = %s", (product.productId,))
87             result = cursor.fetchone()
88
89             if not result:
90                 print(f"Product ID {product.productId} not found. Skipping.")
91                 continue
92
93             stock_available = result[0]
94             if stock_available < product.quantityInStock:
95                 print(f"Insufficient stock for product ID {product.productId}. Skipping.")
96                 continue
97
98             cursor.execute(
99                 "INSERT INTO order_items (orderId, productId, quantity) VALUES (%s, %s, %s)",
100                 (order_id, product.productId, product.quantityInStock)
101             )
102
103             cursor.execute(
104                 "UPDATE products SET quantityInStock = quantityInStock - %s WHERE productId = %s",
105                 (product.quantityInStock, product.productId)
106             )
107
108         self.connection.commit()
109         print("Order placed successfully.")
110
111     except Exception as e:
112         print(f"Error in createOrder: {e}")
113         self.connection.rollback()

```

```

114         finally:
115             cursor.close()
116
117     def cancelOrder(self, userId, orderId):
118         try:
119             cursor = self.connection.cursor()
120             cursor.execute("SELECT * FROM users WHERE userId = %s", (userId,))
121             if not cursor.fetchone():
122                 raise UserNotFoundException(f"User with ID {userId} not found.")
123
124             cursor.execute("SELECT * FROM orders WHERE orderId = %s AND userId = %s", (orderId, userId))
125             if not cursor.fetchone():
126                 raise OrderNotFoundException(f"Order ID {orderId} not found for User ID {userId}.")
127
128             cursor.execute("DELETE FROM order_items WHERE orderId = %s", (orderId,))
129             cursor.execute("DELETE FROM orders WHERE orderId = %s", (orderId,))
130             self.connection.commit()
131
132             print(f"Order ID {orderId} cancelled successfully.")
133
134         except (UserNotFoundException, OrderNotFoundException) as e:
135             print(f"Error: {e}")
136         finally:
137             cursor.close()
138
139     def getAllProducts(self):
140         try:
141             cursor = self.connection.cursor()
142             cursor.execute("SELECT * FROM products")
143             rows = cursor.fetchall()
144
145             product_list = []
146             for row in rows:
147                 pid, name, desc, price, qty, type, brand, warranty, size, color = row
148                 if type.lower() == "electronics":
149                     product = Electronics(pid, name, desc, price, qty, type, brand, warranty)
150                 elif type.lower() == "clothing":
151                     product = Clothing(pid, name, desc, price, qty, type, size, color)
152                 else:
153                     product = Product(pid, name, desc, price, qty, type)
154                 product_list.append(product)
155

```

```

156         return product_list
157
158     except Exception as e:
159         print(f"Error fetching products: {e}")
160         return []
161     finally:
162         cursor.close()
163
164     def getOrderByUser(self, user):
165         try:
166             cursor = self.connection.cursor()
167             cursor.execute("SELECT orderId FROM orders WHERE userId = %s", (user.userId,))
168             orders = cursor.fetchall()
169
170             if not orders:
171                 raise OrderNotFoundException("No orders found for the user.")
172
173             result = []
174             for (order_id,) in orders:
175                 cursor.execute("""
176                     SELECT p.productName, oi.quantity
177                     FROM order_items oi
178                     JOIN products p ON oi.productId = p.productId
179                     WHERE oi.orderId = %s
180                     """, (order_id,))
181                 items = cursor.fetchall()
182                 result.append({
183                     "orderId": order_id,
184                     "items": [{"product": i[0], "quantity": i[1]} for i in items]
185                 })
186
187             return result
188
189         except OrderNotFoundException as e:
190             print(f"Error: {e}")
191             return []
192         finally:
193             cursor.close()
194

```

MAIN:

```
1  import sys
2  import os
3  sys.path.append(os.path.dirname(os.path.dirname(os.path.abspath(__file__))))
4  from entity.user import User
5  from entity.electronics import Electronics
6  from entity.clothing import Clothing
7  from dao.order_processor import OrderProcessor
8
9  def main():
10     service = OrderProcessor()
11
12     while True:
13         print("\n--- Order Management System ---")
14         print("1. Create User")
15         print("2. Create Product")
16         print("3. Create Order")
17         print("4. Cancel Order")
18         print("5. Get All Products")
19         print("6. Get Orders By User")
20         print("7. Exit")
21
22         choice = input("Enter your choice (1-7): ")
23
24         if choice == '1':
25             userId = int(input("User ID: "))
26             username = input("Username: ")
27             password = input("Password: ")
28             role = input("Role (Admin/User): ")
29             user = User(userId, username, password, role)
30             service.createUser(user)
31
32         elif choice == '2':
33             userId = int(input("Enter Admin User ID: "))
34             admin = User(userId, None, None, "Admin")
35
36             productId = int(input("Product ID: "))
37             productName = input("Name: ")
38             description = input("Description: ")
39             price = float(input("Price: "))
40             quantity = int(input("Quantity: "))
41             productType = input("Type (Electronics/Clothing): ")
42
43             if productType.lower() == "electronics":
44                 brand = input("Brand: ")
45                 warranty = int(input("Warranty Period (months): "))
46                 product = Electronics(productId, productName, description, price, quantity, productType, brand, warranty)
47             else:
48                 size = input("Size: ")
49                 color = input("Color: ")
50                 product = Clothing(productId, productName, description, price, quantity, productType, size, color)
51
52             service.createProduct(admin, product)
53
54         elif choice == '3':
55             userId = int(input("User ID: "))
56             username = input("Username: ")
57             password = input("Password: ")
58             role = "User"
59             user = User(userId, username, password, role)
60
```

```

61         num_products = int(input("How many products to order? "))
62         product_list = []
63         for _ in range(num_products):
64             pid = int(input("Product ID: "))
65             qty = int(input("Quantity: "))
66             # For simplicity, assume Electronics; in real case, you'd fetch full product from DB
67             dummy_product = Electronics(pid, "", "", 0.0, qty, "Electronics", "", 0)
68             product_list.append(dummy_product)
69
70         service.createOrder(user, product_list)
71
72     elif choice == '4':
73         userId = int(input("Enter User ID: "))
74         orderId = int(input("Enter Order ID: "))
75         service.cancelOrder(userId, orderId)
76
77     elif choice == '5':
78         products = service.getAllProducts()
79         for p in products:
80             print(vars(p))
81
82     elif choice == '6':
83         userId = int(input("User ID: "))
84         username = input("Username: ")
85         password = input("Password: ")
86         user = User(userId, username, password, "User")
87         orders = service.getOrderByUser(user)
88         for order in orders:
89             print(order)
90
91     elif choice == '7':
92         print("Exiting Order Management System.")
93         break
94
95     else:
96         print("Invalid choice. Please enter a number between 1 and 7.")
97
98 if __name__ == "__main__":
99     main()

```

DB UTIL:

```

1  import mysql.connector
2
3  class DBUtil:
4      @staticmethod
5      def getDBConn():
6          try:
7              connection = mysql.connector.connect(
8                  host="localhost",
9                  user="root",
10                 password="your_password",
11                 database="order_management"
12             )
13             return connection
14         except mysql.connector.Error as err:
15             print("Database connection failed:", err)
16             return None

```

SETUP DATABASE:

```
1  import mysql.connector
2
3  def setup_database():
4      try:
5          # Initial connection without specifying database
6          connection = mysql.connector.connect(
7              host="localhost",
8              user="root",
9              password="a1a2b1b2" # Replace with your actual password
10         )
11
12         cursor = connection.cursor()
13
14         # Create database
15         cursor.execute("CREATE DATABASE IF NOT EXISTS order_management")
16         cursor.execute("USE order_management")
17
18         # Create tables
19         cursor.execute("""
20             CREATE TABLE IF NOT EXISTS users (
21                 userId INT PRIMARY KEY,
22                 username VARCHAR(50) NOT NULL,
23                 password VARCHAR(50) NOT NULL,
24                 role VARCHAR(10) NOT NULL CHECK (role IN ('Admin', 'User'))
25             )
26         """)
27
28         cursor.execute("""
29             CREATE TABLE IF NOT EXISTS products (
30                 productId INT PRIMARY KEY,
31                 productName VARCHAR(100) NOT NULL,
32                 description TEXT,
33                 price DOUBLE NOT NULL,
34                 quantityInStock INT NOT NULL,
35                 type VARCHAR(20) NOT NULL,
36                 brand VARCHAR(50),
37                 warrantyPeriod INT,
38                 size VARCHAR(10),
39                 color VARCHAR(30)
40             )
41         """)
```

```

42
43     cursor.execute("""
44         CREATE TABLE IF NOT EXISTS orders (
45             orderId INT AUTO_INCREMENT PRIMARY KEY,
46             userId INT NOT NULL,
47             orderDate DATETIME DEFAULT CURRENT_TIMESTAMP,
48             FOREIGN KEY (userId) REFERENCES users(userId)
49         )
50     """)
51
52     cursor.execute("""
53         CREATE TABLE IF NOT EXISTS order_items (
54             orderItemId INT AUTO_INCREMENT PRIMARY KEY,
55             orderId INT NOT NULL,
56             productId INT NOT NULL,
57             quantity INT NOT NULL,
58             FOREIGN KEY (orderId) REFERENCES orders(orderId),
59             FOREIGN KEY (productId) REFERENCES products(productId)
60         )
61     """)
62
63     connection.commit()
64     print(" Database and tables created successfully.")
65
66     except mysql.connector.Error as err:
67         print("✗ Error while creating database or tables:", err)
68
69     finally:
70         cursor.close()
71         connection.close()
72
73 # Run the function
74 if __name__ == "__main__":
75     setup_database()

```

OUTPUT SCREENSHOTS

1 CREATE USER:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 1
Enter User ID: 1
Enter Username: Raj
Enter Password: 123
Enter Role (Admin/User): User
MySQL database connection established.
User created successfully: User[ID=1, Username=Raj, Role=User]

--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 1
Enter User ID: 2
Enter Username: Ram
Enter Password: 456
Enter Role (Admin/User): Admin
MySQL database connection established.
User created successfully: User[ID=2, Username=Ram, Role=Admin]
```

2.CREATING PRODUCTS:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 2
Enter User ID: 2
Enter Username: Ram
Enter Password: 456
Enter Role (Admin/User): Admin
Enter Product ID: 11
Enter Product Name: Shirt
Enter Description: Pure Cotton Shirt
Enter Price: 2000
Enter Quantity in Stock: 156
Enter Product Type (Electronics/Clothing): Clothing
Enter Size: 36
Enter Color: Blue
MySQL database connection established.
Product inserted successfully.
```

3.CREATING ORDERS:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 3
Enter User ID: 1
Enter Username: Raj
Enter Password: 123
Enter Role (Admin/User): User
Enter Product IDs (comma-separated): 11
MySQL database connection established.
Order created for user Raj with Order ID: 3
```


4.GET ALL PRODUCTS:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 5
MySQL database connection established.
(11, 'Shirt', 'Pure Cotton Shirt', 2000.0, 156, 'Clothing', None, None, '36', 'Blue')
```

5.GET ORDER BY USER:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 6
Enter User ID: 1
Enter Username: Raj
Enter Password: 123
Enter Role: User
MySQL database connection established.
(3, 11, 'Shirt', 'Pure Cotton Shirt', 2000.0, 'Clothing')
```

6.CANCEL ORDER:

```
--- Order Management Menu ---
1. Create User
2. Create Product
3. Create Order
4. Cancel Order
5. Get All Products
6. Get Order by User
7. Exit
Enter your choice (1-7): 4
Enter User ID: 1
Enter Order ID: 3
MySQL database connection established.
Order 3 cancelled successfully.
```

7.EXIT:

```
--- Order Management Menu ---  
1. Create User  
2. Create Product  
3. Create Order  
4. Cancel Order  
5. Get All Products  
6. Get Order by User  
7. Exit  
Enter your choice (1-7): 7  
Exiting... Bye!  
PS E:\OrderManagement>
```