Coding Challenge: Order Management System

- 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]

```
class Product:

def __init__(self, productId, productName, description, price, quantityInStock, productType):

self._productId = productId

self._productName = productName

self._description = description

self._price = price

self._quantityInStock = quantityInStock
self._productType = productType
```

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

```
@property
def product_id(self):
    return self._productId
@property
def product name(self):
    return self._productName
@property
def description(self):
    return self. description
@property
def price(self):
    return self. price
@property
def quantity_in_stock(self):
    return self._quantityInStock
@property
def product_type(self):
    return self._productType
```

```
@product_id.setter
         def product_id(self, value):
             self._productId = value
         @product_name.setter
         def product_name(self, value):
             self. productName = value
         @description.setter
         def description(self, value):
             self._description = value
         @price.setter
         def price(self, value):
             self._price = value
         @quantity in stock.setter
         def quantity_in_stock(self, value):
             self._quantityInStock = value
         @product_type.setter
         def product_type(self, value):
             self._productType = value
56
```

- 3. Create a subclass Electronics that inherits from Product. Add attributes specific to electronics products, such as:
- brand (String)
- warrantyPeriod (int)

```
class Electronics(Product):
   def __init__(self, productId, productName, description, price, quantityInStock, productType, brand, warrantyPeriod):
       super().__init__(productId, productName, description, price, quantityInStock, productType)
       self._brand = brand
       self._warrantyPeriod = warrantyPeriod
   @property
   def brand(self):
       return self._brand
   @property
   def warranty_period(self):
       return self._warrantyPeriod
   @brand.setter
   def brand(self, value):
       self. brand = value
   @warranty_period.setter
   def warranty_period(self, value):
       self._warrantyPeriod = value
```

- 4. Create a subclass Clothing that also inherits from Product. Add attributes specific to clothing products, such as:
- size (String)
- color (String)

```
class Clothing(Product):

def __init__(self, productId, productName, description, price, quantityInStock, productType, size, color):

super().__init__(productId, productName, description, price, quantityInStock, productType)

self._size = size

self._color = color

@property

def size(self):
    return self._size

@property

def color(self):
    return self._color

@size.setter

def size(self, value):
    self._size = value

@color.setter

def color(self, value):
    self._color = value
```

5. Create a User class with attributes:

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

```
class User:
   def __init__(self, userId, username, password, role):
       self._userId = userId
       self._username = username
       self._password = password
       self._role = role
   @property
   def user_id(self):
       return self._userId
   @property
   def username(self):
       return self._username
   @property
   def password(self):
       return self._password
   @property
   def role(self):
       return self. role
   @username.setter
   def username(self, value):
       self._username = value
   @password.setter
   def password(self, value):
       self._password = value
   @role.setter
   def role(self, value):
       self._role = value
```

- 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.

```
from abc import ABC, abstractmethod

class IOrderManagementRepository(ABC):

@abstractmethod
def create_order(self, user, products):

pass

@abstractmethod
def cancel_order(self, user_id, order_id):
pass

@abstractmethod
def create_product(self, admin_user, product):
pass

@abstractmethod
def create_user(self, user):
pass

@abstractmethod
def create_user(self, user):
pass

@abstractmethod
def get_all_products(self):

pass

@abstractmethod
def get_order_by_user(self, user):
pass
```

- 8. Create DBUtil class and add the following method.
- static getDBConn():Connection Establish a connection to the database and return database Connection

```
class DBUtil:
   def init (self, host, user, password,port, database):
        self.connection = mysql.connector.connect(
            host=host,
            user=user,
            password=password,
           port=port,
            database=database
        self.cursor = self.connection.cursor()
   def execute_query(self, query, values=None):
        try:
            self.cursor.execute(query, values)
            self.connection.commit()
        except Exception as e:
            print(f"Error executing query: {str(e)}")
            self.connection.rollback()
   def fetch_one(self, query, values=None):
        self.cursor.execute(query, values)
        return self.cursor.fetchone()
   def close_connection(self):
        self.cursor.close()
        self.connection.close()
```

- 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".

```
db_util = DBUtil(host='localhost', user='root', password='Krishna@128', port='3306', database='TechShop')
order_processor = OrderProcessor(db_util)
    print("Menu:")
    print("1. createUser")
    print("2. createProduct")
print("3. cancelOrder")
     print("4. getAllProducts")
    print("5. getOrderbyUser")
print("6. exit")
    choice = input("Enter your choice: ")
     if choice == "1":
               'username': input("Enter username: "),
               'password': input("Enter password: "),
               'role': input("Enter role (Admin/User): ")
         OrderProcessor.create user(user)
         print("User created successfully.")
     elif choice == "2":
          product = {
               'productName': input("Enter product name: "),
                'description': input("Enter product description: "),
               'price': float(input("Enter product price: ")),
'quantityInStock': int(input("Enter quantity in stock: ")),
'type': input("Enter product type (Electronics/Clothing): ")
```

```
OrderProcessor.create product(product)
           print("Product created successfully.")
       elif choice == "3":
           user_id = int(input("Enter user ID: "))
           order_id = int(input("Enter order ID: "))
           OrderProcessor.cancel_order(user_id, order_id)
           print("Order canceled successfully.")
        elif choice == "4":
           products = OrderProcessor.get_all_products()
            for product in products:
               print(product)
       elif choice == "5":
            user id = int(input("Enter user ID: "))
           orders = OrderProcessor.get order by user(user id)
            for order in orders:
                print(order)
       elif choice == "6":
            print("Exiting the system.")
           break
           print("Invalid choice. Please enter a valid option.")
if __name__ == "__main__":
   main()
```

```
class OrderProcessor(IOrderManagementRepository):

def __init__(self, db_util):
    self.db_util = db_util

def create_order(self, user, products):
    existing_user = self.get_user_by_id(user['userId'])

if existing_user is None:
    self.create_user(user)

order_id = self.generate_unique_order_id()

total_amount = sum(product['price'] * product['quantity'] for product in products)

order_date = self.get_current_datetime()

order = {
    'orderId': order_id,
    'user': user,
    'orderDate': order_date,
    'totalAmount': total_amount,
    'products': products
}

self.create_order_in_db(order)

for product in products:
```

```
for product in products:

product_id = product['productId']
quantity = product['quantityInstock']
self.create_order_detail_in_db(order_id, product_id, quantity)

self.create_order_in_db(order)

def create_user(self, user):
    user_id = self.generate_unique_user_id()

user['userId'] = user_id

self.create_user_in_db(user)

def generate_unique_order_id(self):
    return len(self.get_all_orders()) + 1

def generate_unique_user_id(self):
    return len(self.get_all_users()) + 1

def get_current_datetime(self):
    return datetime.now()

# Database operations
```

```
def create_user_in_db(self, user):
    query = "INSERT INTO users (userId, username, password, role) VALUES (%s, %s, %s, %s)"
    values = (user['userId'], user['username'], user['password'], user['role'])
    self.db_util.execute_query(query, values)

def get_user_by_id(self, user_id):
    query = "SELECT * FROM users WHERE userId = %s"
    values = (user_id,)
    return self.db_util.fetch_one(query, values)

def create_order_in_db(self, order):
    query = "INSERT INTO orders (orderId, userId, orderDate, totalAmount) VALUES (%s, %s, %s, %s)"
    values = (order['orderId'], order['user']['userId'], order['orderDate'], order['totalAmount'])
    self.db_util.execute_query(query, values)

# Insert order details
for product in order['products']:
    self.create_order_detail_in_db(order['orderId'], product['productId'], product['quantity'])

def create_order_detail_in_db(self, order_id, product_id, quantity):
    query = "INSERT INTO order_details (orderId, productId, quantity) VALUES (%s, %s, %s)"
    values = (order_id, product_id, quantity)
    self.db_util.execute_query(query, values)
```

```
def get_all_users(self):
    query = "SELECT * FROM users"
    return self.db_util.fetch_all(query)

def get_all_orders(self):
    query = "SELECT * FROM orders"
    return self.db_util.fetch_all(query)
```