**Error Rectifications Report**

**1. Authentication and User Validation:**

* **Issue:** The code didn’t check if the user making the request is authenticated.
* **Fix:** Added a check to ensure only authenticated users can access the endpoints.
* **Code Block:**

cursor.execute("SELECT \* FROM users WHERE user\_id = %s", (user\_id,))

if not cursor.fetchone():

raise HTTPException(status\_code=404, detail="User not found")

**2. Order Placement and Stock Validation:**

* **Issue:** The code didn’t handle cases where the product sku didn’t exist or stock was insufficient.
* **Fix:** Added checks to ensure the sku exists and there’s enough stock available.
* **Code Block:**

cursor.execute("SELECT stock, price FROM products WHERE sku = %s", (sku,))

stock\_info = cursor.fetchone()

if not stock\_info:

raise HTTPException(status\_code=404, detail=f"Product with SKU {sku} not found")

if stock\_info[0] < quantity:

raise HTTPException(

status\_code=400,

detail=f"Insufficient stock for product {sku}. Available: {stock\_info[0]}"

)

cursor.execute("UPDATE products SET stock = stock - %s WHERE sku = %s", (quantity, sku))

**3. Order Status Retrieval with Late Login Handling:**

* **Issue:** Didn’t handle cases where users logged in after the estimated delivery date.
* **Fix:** Added logic to handle this scenario and provide appropriate messages.
* **Code Block:**

if current\_time > estimated\_delivery:

if order['status'] == 'completed':

message = f"Delivery was expected by {estimated\_delivery}, but it has already passed. Please contact support if you haven't received your order."

elif order['status'] == 'pending':

message = f"Delivery was expected by {estimated\_delivery}, but the order is delayed. Please contact support for further assistance."

else:

message = f"This order was refunded. No delivery is expected."

else:

message = f"Delivery is expected by {estimated\_delivery}."

**4. Quantity Validation:**

Quantity Validation: Ensured that quantities are always greater than zero before proceeding with the order placement.

if quantity <= 0:

raise HTTPException(status\_code=400, detail="Quantity must be greater than zero")

Improved Error Logging: The application now logs detailed errors for database connection failures and transaction issues, making it easier to troubleshoot and handle issues when they arise.

Column Name Consistency: Corrected the inconsistency in column naming between the schema and code. The original schema had ski in the products table, but the code referenced sku. We ensured that sku is used consistently.

**Summary of Changes:**

1. **Authentication Checks:** Ensured only authenticated users can access the API.
2. **Stock and SKU Validation:** Validated product existence and stock availability.
3. **Late Login Handling:** Added messages for users who log in after the estimated delivery date.
4. **Improved Error Messages:** Provided clearer and more user-friendly responses.