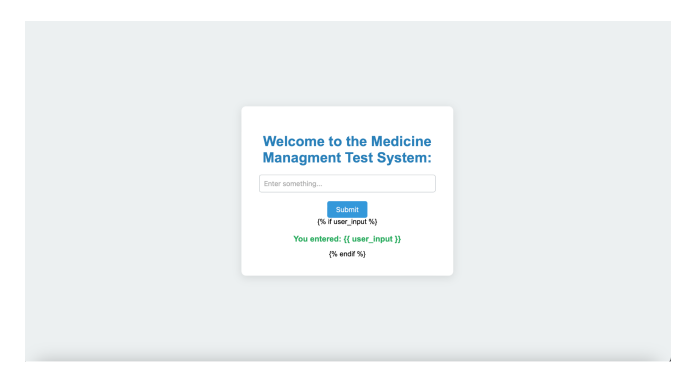
Boilerplate Screenshot



Requirements

- 1. Requirement: Users shall be able to search for available medicines. MAX DID
 - Test Case Name: Medicine Search
 - Objective: To verify that users can search for a specific medicine in the pharmacy system.
 - Action: In the search bar, type the name of the medicine and click the "Search"
 - Assert: Check that the system displays relevant results for the searched medicine.
- 2. Requirement: Users shall be able to add/remove medicines to the inventory. -VADIM DID
 - Test Case Name: Add/remove Medicine to Inventory
 - Objective: To verify that pharmacy staff can add/remove new medicines to the inventory.

- Action: Navigate to the inventory management page, fill in the medicine details (e.g., name, quantity, expiration date), and click "Add Medicine." or "Remove Medicine."
- Assert: Check that the medicine is successfully added or removed from the inventory and the inventory list is updated.

3. Requirement: Users shall be able to view detailed information about a specific medicine. -TRISS DID

- Test Case Name: View Medicine Details
- Objective: To verify that users can view detailed information for a selected medicine.
- Action: From the inventory list, click on the name of a specific medicine (e.g., "Paracetamol").
- Assert: Check that a detailed information page for the selected medicine, including dosage, price, and availability, is displayed.

4. Requirement: Users shall be able to place an order for medicines. -TRISS DID

- Test Case Name: Place Medicine Order
- Objective: To verify that users can successfully place an order for medicines.
- Action: Select the required medicines, specify the quantity, and click on the "Place Order" button.
- Assert: Check that the order is placed successfully, and the user is notified with an order confirmation.

5. Requirement: Users shall be able to modify the quantity of medicines in the inventory. VADIM DID

- Test Case Name: Modify Medicine Quantity
- Objective: To verify that pharmacy staff can modify the quantity of existing medicines in the inventory.
- Action: Navigate to the inventory list, select a medicine, modify its quantity, and click "Update."
- Assert: Check that the quantity is updated correctly in the inventory list.

6. Requirement: Users shall be able to track the stock level of medicines.-TRISS DID

• Test Case Name: Track Medicine Stock Levels

- Objective: To verify that users can view the stock levels of medicines.
- Action: Go to the inventory tracking page and view the stock level of all medicines.
- Assert: Check that the stock levels are displayed accurately for each medicine, indicating if they are low or out of stock.
- 7. Requirement: Users shall be able to sort medicines by price. MAX DID
 - Test Case Name: Sort Medicines by Price
 - Objective: To verify that users can sort the list of medicines by price (ascending or descending).
 - Action: On the medicines list page, click the "Sort by Price" button, and select either "Ascending" or "Descending."
 - Assert: Check that the list of medicines is correctly sorted by price in the selected order (lowest to highest or highest to lowest).

Figma Screenshot