Pharmacy management system application front-end requirements

Pharmacy management system applications will give the solution to maintain the stocks and customer details and medicine information.

**Login Page:**

In this login page, we need to create the user login and password and submit button.

User can enter the username and password and then click the submit button need to perform the action on the home page.

Conditions: - user must enter the correct username and password.

**Home page: -**

Whenever the user can be able to successfully login then next move to the home page.

On this home page need to create the navigation bar and add the buttons that are Home, add stocks, medicines, suppliers, customers, billings, and logout.

On this home page, we need to add the list of the medicine information like the name of the medicine, supplier, quantity left, cost per strip, and date of supply.

And there are 2 buttons required to create on the home page itself those are sales and delete

Sales button for modification in case of anything wrong information is entered for the medicine and supplier details.

Delete button for deleting the medicine and supplier details in case of not required to maintain the information.

**Add stock: -**

In this page, we can add the new medicine and supplier details quantity and cost per strip.

Selection tab for medicine.

Selection tab for the supplier.

Add a new medicine button for adding new medicine.

In this page 3 text boxes are required mainly

1. Medicine name.

2. Medicine category.

3. Enter the medicine description.

And add a button for submitting which is entering data.

Add a new Supplier button for adding new suppliers.

1. Enter the supplier name.

2. Enter the supplier address box.

And add a button for submitting which is entering data.

Quantity box for how much quantity.

Each strip per price for the text box.

And add a button for submitting the entry data.

**Medicine Page: -**

This is a like report page whatever inserts data related to medicine all information will be presented on this page including the medicine id, medicine name, category, and description.

**Supplier page: -**

This is also the same as the report page whatever inserts the data related to the supplier all information will be presented on this page like supplier id, supplier name, and supplier address.

**Customer Page:-**

In this page like we can maintain the customer information like customer id, customer name, customer email address, phone number, and address.

**Billing page:-**

This is also like a kind of reporting page for whoever buys the drugs. On this page, we need to maintain the fields sales id, medicine name, supplier name, customer name, quantity, cost, and date fields are required.

Condition: - if I want to click the customer’s name, I want to show the customer's details.

**Logout page: -**

In this page, if I want to click the logout button then I need to logout from the application.