Main Links

GitHub

https://github.com/meghna-dash/store-management-system

Testing Videos

https://www.loom.com/share/4006b2d145a845829c68952602ca28b8

https://www.loom.com/share/6590eae61c7644859430876143037376

User Stories

As a user, I want to add a new product or update a current product in the system.

As a user, I want to add a new customer or update a current customer in the system.

As a user, I want to add a new purchase or update a current purchase in the system.

Task 1: Rewrite two common use cases for each user story. Sketch the screens the system should display in each use case.

Use Cases

| Action | Regular Cases | Irregular Case |
|-----------------------|---|--|
| Add/Update a Product | All required fields are filled correctly and of correct type. | Values are of the incorrect type or required field (id) is not filled. |
| Add/Update a Customer | All required fields are filled correctly and of correct type. | Values are of the incorrect type or required field (id) is not filled. |
| Add/Update a Purchase | All required fields are filled correctly and of correct type. | Values are of the incorrect type or required field (id) is not filled. |

UI: Add/Update Product

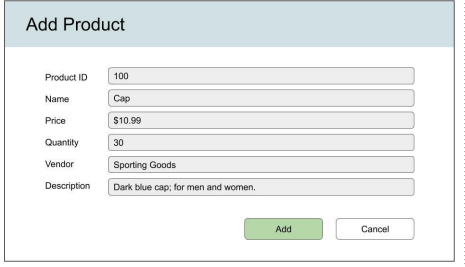
Design UI and write use case for "add or update a product in the system".

1. **Actor** selects Add Product

2. System displays Add Product Screen

| | | | Add Product |
|-------------|-----------|----------|---|
| Add Product | Customers | New Sale | Product ID Name Price Quantity Vendor |
| | | | Description Add Cancel |

3. **Actor** adds information & clicks Add button.



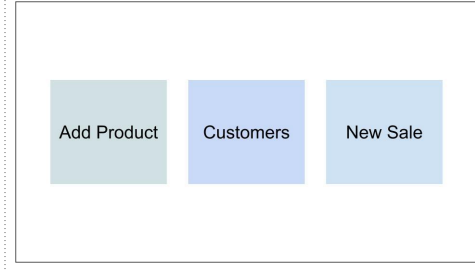
4. **System** hides Add Product screen and shows confirmation.



5. Actor clicks on Okay button



6. **System** closes pop-up and returns to main screen



Add Product Customers New Sale

Add Product

| Product ID | |
|-------------|--|
| Name | |
| Price | |
| Quantity | |
| Vendor | |
| Description | |

Add

Cancel

Add Product

Product ID 100

Name Cap

Price \$10.99

Quantity 30

Vendor Sporting Goods

Description Dark blue cap; for men and women.

Add

Cancel

New product added successfully!

Okay

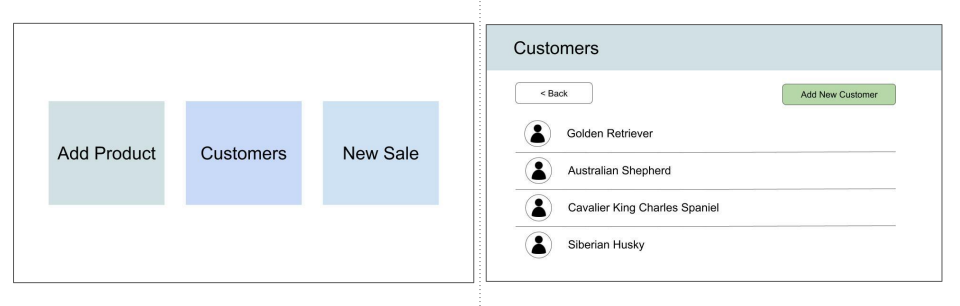
Add Product Customers New Sale

UI: Add/Update a Customer

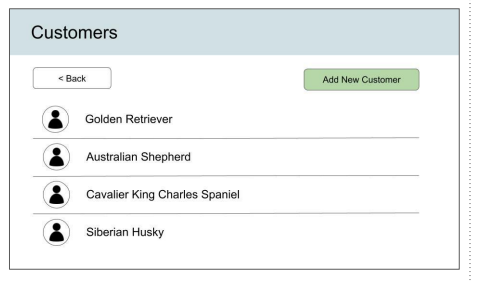
Design UI and write use case for "add or update a customer in the system".

1. Actor selects Customers

2. **System** displays list of all customers



3. **Actor** clicks Add New Customer



4. **System** shows Add New Customer screen

| Add New | Customer | | | |
|---------------------|----------|-----|--------|--|
| Customer ID Name | | | | |
| | | | | |
| | | Add | Cancel | |

5. **Actor** adds information & clicks Add button.



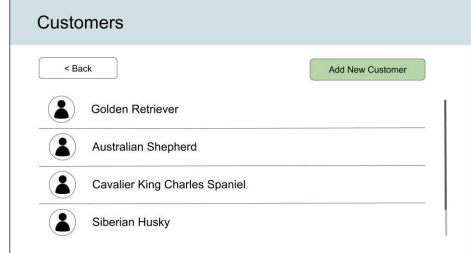
6. **System** hides Add Customer screen and shows confirmation.



7. Actor clicks on Okay button



8. **System** closes pop-up and shows updated list of customers



Add Product Customers New Sale

Customers

< Back

Add New Customer



Golden Retriever



Australian Shepherd



Cavalier King Charles Spaniel



Siberian Husky

Add New Customer

| Customer ID | |
|-------------|--|
| Name | |

Add

Cancel

Add New Customer

Customer ID 101

Name Bichon Frise

Add

Cancel

New customer added successfully!

Okay

Customers

< Back

Add New Customer



Golden Retriever



Australian Shepherd



Cavalier King Charles Spaniel



Siberian Husky

Add Product Customers New Sale

UI: Add/Update a Purchase

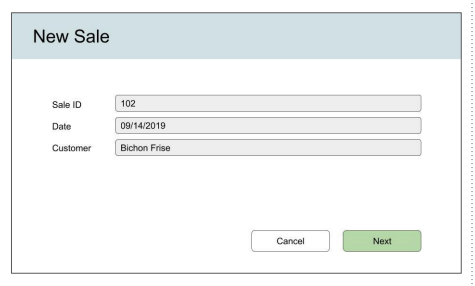
Design UI and write use case for "record or edit a purchase from a customer into the system".

1. Actor selects New Sale

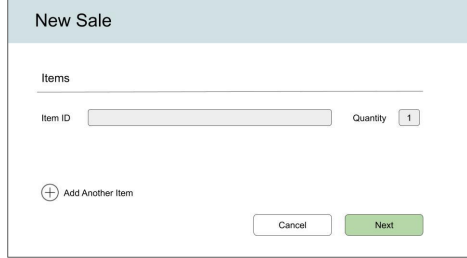
2. **System** displays Add New Sale page

| | | | New Sale | |
|-------------|-----------|----------|-----------------------------|-------------|
| Add Product | Customers | New Sale | Sale ID Date Customer | Cancel Next |

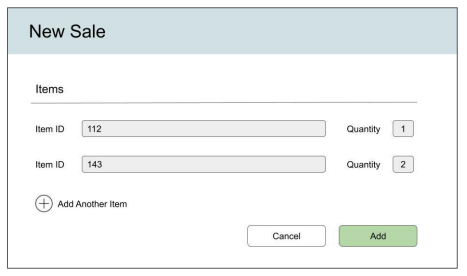
3. **Actor** adds basic information & clicks Next button.



4. **System** shows fields to add items.



5. **Actor** add items in the sale and clicks add.



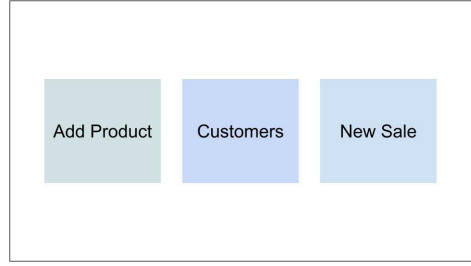
6. **System** shows confirmation and hides the New Sale screens



7. Actor clicks okay



6. **System** takes the user back to the main screen



Add Product Customers New Sale

| Sale ID | |
|----------|--|
| Date | |
| Customer | |

Cancel

Next

Sale ID 102

Date 09/14/2019

Customer Bichon Frise

Cancel

Next

Items

Item ID Quantity 1

(+) Add Another Item

Cancel

Next

Items

Item ID 112

Quantity 1

Item ID

143

Quantity

2

Add Another Item

Cancel

Add

New sale added successfully!

Okay

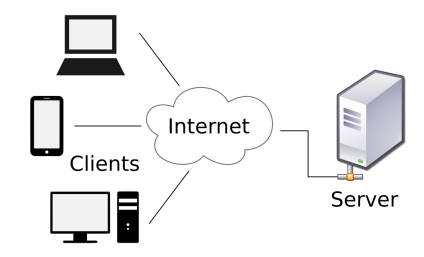
Add Product Customers New Sale

Task 2: Redesign the Data Access layer at the client side that can load/save data to a remote server component. Describe the protocol.

Client Side

The client side needs to load and save data to a remote server component.

I am running the GUI locally. The local GUI makes requests to a local SQL server. I am constantly making requests to the database, starting with the login process. Once I am logged in, the user can only view information specific to their account. As the user navigates the application, the client makes requests to the server for the data it needs to show the user.

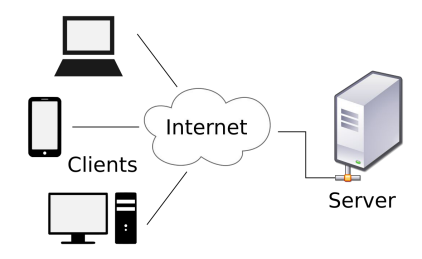


Task 3: Design the server component to perform load/save requests from the Data Access layer at the client side. Describe the protocol.

Server Side

The client side needs to load and save data to a remote server component.

I am running an instance of a SQLite server locally on my machine. The client makes requests to the server, and the server responds in a way that I can define. For example, if I request to view the purchase history of a specific customer by passing a customerID to the server, the server will return results only for that customer.



Implementation

Task 4: Implement the system.

GitHub Website

https://github.com/meghna-dash https://meghnadash.design

Testing

User Stories 1 + 2

Manager: Add+Update Products &

Customers

https://www.loom.com/share/4006b2d 145a845829c68952602ca28b8 Customer: Add+Update Purchase

https://www.loom.com/share/6590eae 61c7644859430876143037376

User Story 3

^{*} Video is also submitted on canvas.

Design: User Views

Admins and customers will have different user views.

Admin View vs Customer View

Design the home main screens for users of Admin and Customer classes.

An Admin user can:

- setup the system configuration
- add a new user
- delete an existing user

A Customer user can:

- make a new purchase
- view the list of his/her purchases
- cancel an existing purchase

Use Cases

| Actor | Action |
|----------|------------------------------------|
| Admin | setup the system configuration |
| Admin | add a new user |
| Admin | delete an existing user |
| Customer | make a new purchase |
| Customer | view the list of his/her purchases |
| Customer | cancel an existing purchase |

Admin Home Page

Set System Configuration

Add a New User Delete an Existing User

Customer Home Page

Make a New Purchase

View Past Purchases Cancel a Purchase

Thank you!