Noishadha Chatterjee Project 02: Online Shopping Platform CST 338 - 01, Fall 2023

Ecommerce Application

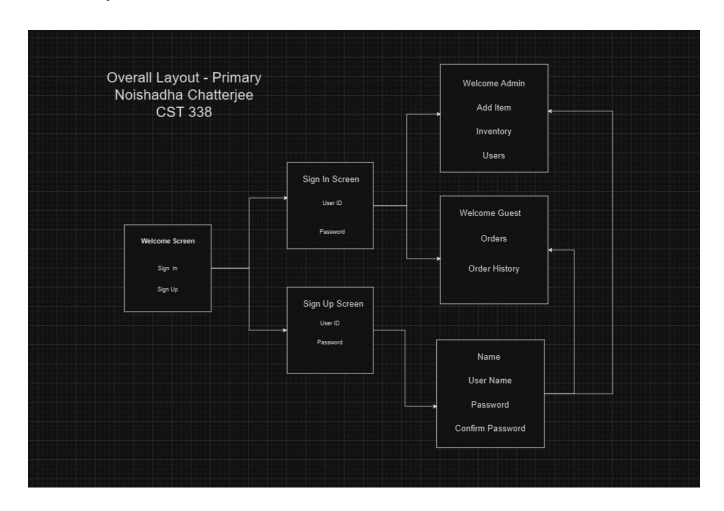
An application similar to Amazon allows users to add exclusive and scarce items to their carts, enabling them to make purchases of limited-edition, high-value products.

Github: https://github.com/Noishadha-Chatterjee/Project-2.git

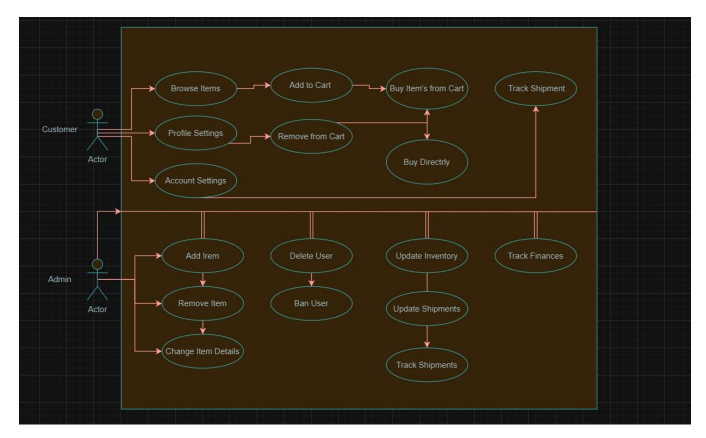
Table of contents

Initial Layout	2
Use Case Model	3
Entity Relationship Diagram (ERD)	4
Use Case 01: Create Account	5
Use Case 02: Login	6
Use Case 03: Search	7
Use Case 04: Buy	8
Use Case 05: Cancel Order	9
Use Case 06: History Of Orders	10
Use Case 07: User Profile	11
Use Case 08: Admin_Login	12
Use Case 09: Admin_Features	13
Use Case 10	14
Use Case 11	15
Use Case 12	16

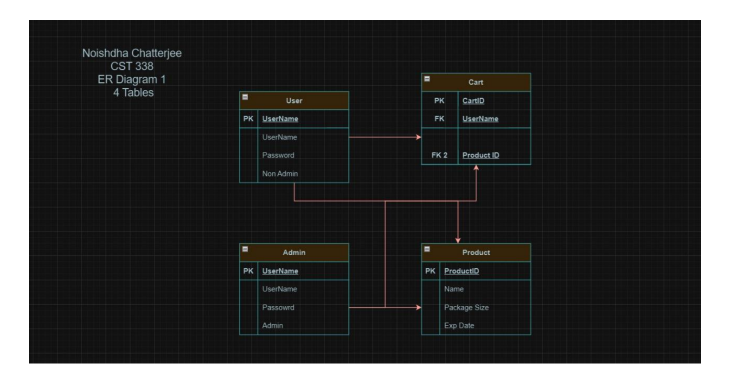
Initial Layout



Use Case Model



Entity Relationship Diagram (ERD)



Use Case 01: Create Account

- 1. User clicks the Sign-Up Button from the Sign-In Screen.
- 2. Sign-Up Screen is displayed.
- 3. User enters Name.
- 4. User enters Password.
- 5. User Clicks Create Account Button.
- 6. Home Page gets displayed.
- 7. User receives an Account Successfully Created Message.

This use case passes if all of these conditions are met. It fails otherwise.

Alternate Flow-1:- Bad UserName:-

- 1. User clicks the Sign-Up Button from the Sign-In Screen.
- 2. Sign-Up Screen is displayed.
- 3. User enters an UserName.
- 4. The UserName entered by User has been used before by another user.
- 5. User receives an Already Existing UserName message.
- 6. User re enters a New UserName.
- 7. UserName is Accepted if it is unique and hasn't been used by any other user before.
- 8. User enters Password.
- 9. User Clicks on Create Account Button.
- 10. Home Page gets displayed.
- 11. User receives an Account Successfully Created Message.

Alternate Flow-2:-Bad Password:-

- 1. User clicks the Sign-Up Button from the Sign-In Screen.
- 2. Sign-Up Screen is displayed.
- User enters a Password.
- 4. The Password doesn't meet the Required Criteria like including :-
 - One UpperCase Letter.
 - One LowerCase Letter.
 - One Special Character.
 - One Number.
 - Minimum 8 Characters.
 - Unique Password/ No other User should have the same password.
- 5. User receives a Not Strong Password message.
- 6. User re enters a New Password.
- 7. Password is Accepted if it is strong and hasn't been used by any other user before.
- 8. User Clicks on Create Account Button.
- 9. Home Page gets displayed.
- 10. User receives an Account Successfully Created Message.

Use Case 02: Login

- 1. User enters UseName.
- 2. User enter Password.
- 3. User gets logged into the Home Page.

Alternate Flow: Incorrect Username:-

- 1. User enters a UserName that is incorrect.
- 2. "User doesn't exist" message displayed.
- 3. User re enters UserName.

Alternate Flow: Incorrect Password:-

- 1. User enters a Password that is incorrect.
- 2. "Incorrect Password" message displayed.
- 3. User re-enters the Password.

Use Case 03: Search

- 1. User clicks on the Search option.
- 2. User enters an Item Name that needs to be Searched.
- 3. A list of items with similar words is shown in a drop down list.
- 4. User needs to select the desired item.
- 5. User clicks on the Search Button.
- 6. Item with its name and details like price and description are displayed below.

Alternate Flow:

- 1. User searches the name of the Item.
- 2. Nothing is displayed if the item doesn't exist in the store.

Alternate Flow:

- 1. User searches the name of the Item.
- 2. "Out Of Stock" message is displayed if the item is currently unavailable in the store.

Use Case 04: Buy

- 1. After selecting the item the User clicks on the Buy Option.
- 2. A Confirmation Message pops up.
- 3. User Confirms Purchase Selects one among Yes or No.
- 4. User is directed to the Payment Page.
- 5. User selects the Mode of Payment.
- 6. Payment Confirmation Message is received.
- 7. The item is added to the Order History.
- 8. The selected item is subtracted from the stock.

Alternate Flow :-

- 1. If the item is not in stock "Item not in stock" message is displayed.
- 2. The Add to WishList message popped.
- 3. User Selects whether the Item should be added to the WishList -Yes or No.

Use Case 05: Cancel Order

- 1. User Searches for the Order that needs to be canceled.
- 2. User clicks on the "Cancel Order Button".
- 3. Message of "Confirm Cancellation" pops up. User selects the Yes option.
- 4. User clicks cancel order
- 5. "Order Canceled" message is displayed.

Use Case 06: History Of Orders

- 1. All Items purchased or bought by the User are Listed.
- 2. Details of each item like Price are displayed.
- 3. Previous Product rating message Pops Up.

Alternate Flow:- Reorder

- 1. Reorder option can be seen by the side of details.
- 2. User selects to Reorder.
- 3. Product details are displayed.
- 4. User Reorders the item.

Use Case 07: User Profile

- 1. User Clicks on User Profile.
- 2. User Adds a Preferred Name(optional).
- 3. User Adds in Preferred Picture(optional).
- 4. User can his/her View Order History.
- 5. User can Edit Personal Information.

Use Case 08: Admin_Login

- 1. Admin Clicks on Admin Log-In Button.
- 2. Admin enters Password.
- 3. Admin is Logged into Admin Home page.

Alternate Flow: - Bad Password

- 1. Admin Clicks on Admin Log-in Button.
- 2. Admin enters the wrong Password.
- 3. "You Have Entered Wrong Admin Password" message is displayed.
- 4. Admin is redirected to the Log-In page.

Use Case 09: Admin_Features

- 1. Admin is Logged into the Admin Account.
- 2. Admin Clicks on the "Add Item to App" Button.
- 3. Admin Names the New Item to be Added.
- 4. Admin Puts the Price of the New Item
- 5. Admin selects the Number of Units of The New Item to be added.
- 6. Admin clicks on Add Button to add the item in the store.

Alternate Flow: - Admin Views Existing Users and Items only

- 1. Admin is Logged into the Admin Account.
- 2. Admin Clicks on View existing Users.
- 3. Admin Checks the Orders and Profiles of existing Users.
- 4. Admin clicks on the Back Button.
- 5. Admin Clicks on View existing Items.
- 6. Admin Checks the Stock and Purchase of existing Items.

7.

Alternate Flow: - Admin Deletes Item

- 1. Admin is Logged into the Admin Account.
- 2. Admin Clicks on the "Delete Existing Item from App" Button.
- 3. Admin Searches the Name of the Item to be deleted.
- 4. Admin clicks on Delete Button to delete the item in the store.

Use Case 10

Use Case description

Use Case 11

Use Case description

Use Case 12

Use Case description