HW16-Team: Storyboarding (1 + 1 = 2 p)

Fall 2024

Instructions

Project Team number and name: Group 6 -DoseGuide

Names of students who actively worked on this assignment:

- Student 1: Pavan Thaloor Yogendrakumar
- Student 2: Sree Reshma Paramel
- Student 3: Rashmi Daga
- Student 4: Abhay Shrirangkumar Naik
- Student 5: Rudra Dalwadi
- 1. See slides (UX 3-Wireframing). Make sure to check the links to additional resources on the slides.
- 2. Get Balsamiq (web version of the 30-day trial) and play with it: https://balsamiq.com/. Note, there is a way to collaborate as a team, using Balsamiq Google Drive chrome plugin:

https://chrome.google.com/webstore/detail/balsamiq-wireframes-free/imbfadckkgblfbkinjeideobpfbcopgb?hl=en

<u>NOTE</u>: It is ok to use other wireframing tool, if your team prefers.

- 3. Create a storyboard for your product:
 - a. First, <u>sketch ideas by hand</u> for your product. Take photos (use proper lighting and image quality), <u>insert into this doc (below)</u>, save as **pdf** and upload on Canvas. Make sure frames are large enough for us to review.
 - b. Second, using Balsamiq (or other tool), create lo-fi wires and arrange them in a storyboard (first decide on activity that a target customer would perform and then describe it using the storyboard. The reader should be able to see clearly the triggers and sequence of events. Upload on Canvas as **pdf**. Make sure frames are large enough for us to review, see the PRD Report Examples.

NOTE: upload these two files separately.

Page limit for Sketches or Storyboard: ten (not including Instructions).

b) StoryBoard

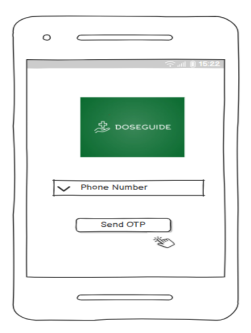
John uses this application - DoseGuide, to simplify their medication management experience. He uses it to manage his father's medications. He can download the app on his phone from the App Store or Play Store.

By signing in with his phone number or Massachusetts ID, he syncs or logs in his father's prescriptions, sets timely reminders in the form of notifications, tracks refills, or lets him know about when the medicine has to be restocked, and stays updated on his changes. This application also shows nearby pharmacies according to their location with prices of each medicine, lets him order securely, and ensures that the patient or customer does not miss out on any medicines to avoid side effects.



The user can sign up with their phone number, and an OTP will be sent to the phone number, which they have used to register. Users can also sign up using their Massachusetts ID to sync their prescriptions and medications from a healthcare provider.

Phone Number Sign Up



OTP verification



The user can access features and functionalities like medication reminders, refill tracking, pharmacy links or addresses, and timely reminders for caregivers who support patients.

Home Page

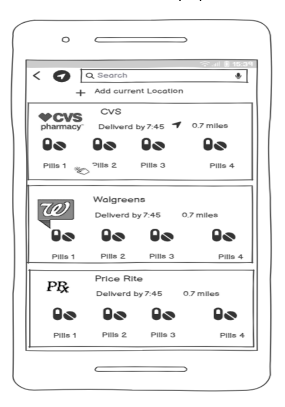


Pharmacy Link



The user can check for any nearby pharmacies like CVS or Walgreens to check for the medicine availability and refill options. Then they can select a prescription, add it to their cart, and verify the dosage and quantity.

Different Pharmacy Option

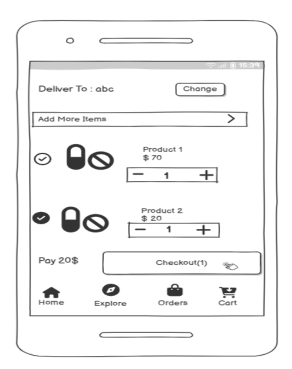


Add To Cart

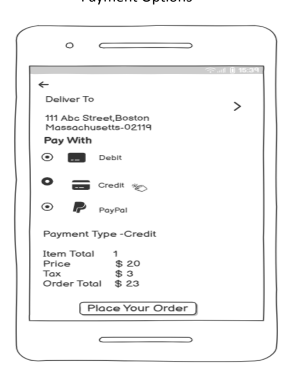


The user can review the cart, confirm their order details, and select what to pay with a debit card, credit card by Apple Pay, or other payment options

Item Checkout

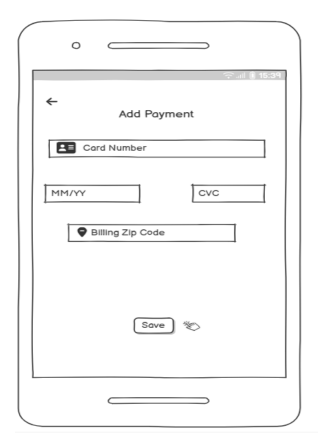


Payment Options



The user can securely enter their payment information and click the "Place Your Order" button, and this would confirm the transaction. The medicines would be delivered to your location at the earliest time possible.

Add The card Details



Place The Order

