

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

Spring 2024

### Instructions

Project Team number and name: **Subject Spotlight/Team 8**

Names of students who actively worked on this assignment:

- Student 1: Aayushie Suresh Vairagade
- Student 2: Aditi Mahendra Joshi
- Student 3: Jigar Naik
- Student 4: Pratik Patil
- Student 5: Shivani Ravindra Kedar

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>

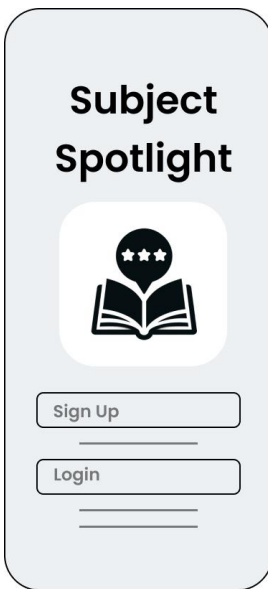
NOTE: It is ok to use other wireframing tool, if your team prefers.

3. Create a storyboard for your product:
  - a. First, sketch ideas by hand for your product. Take photos (use proper lighting and image quality), insert into this doc (below), 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.

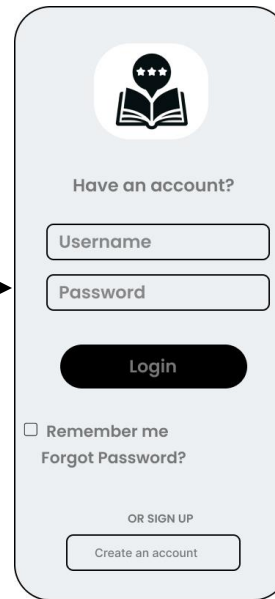
Page limit for Sketches or Storyboard: ten (not including Instructions).

### 3b) Low Fidelity Wireframes



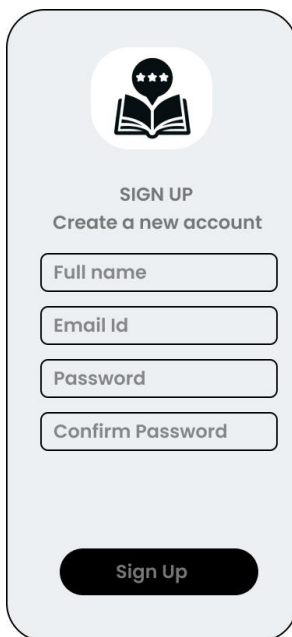
### Screen 1: Login/Sign Up

When a user opens the mobile app, the screen focuses on gathering user credentials to establish a relationship with new users.



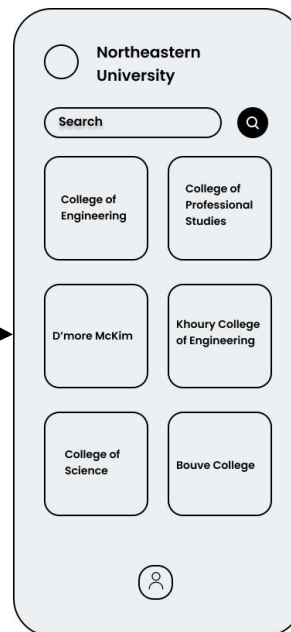
### Screen 2: Existing Account

As a user, I want to be able to log in using my username and password.



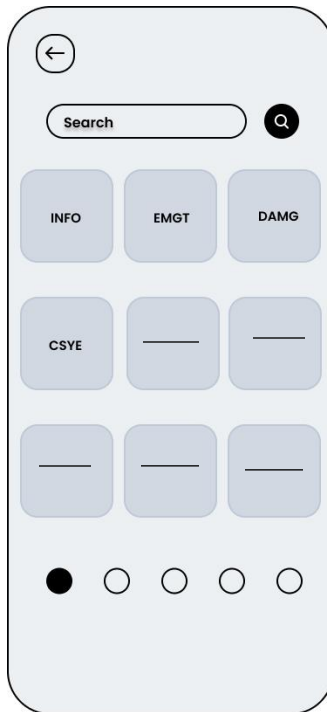
### Screen 3: New User Registration

As a user, I want to be able to create a new account.



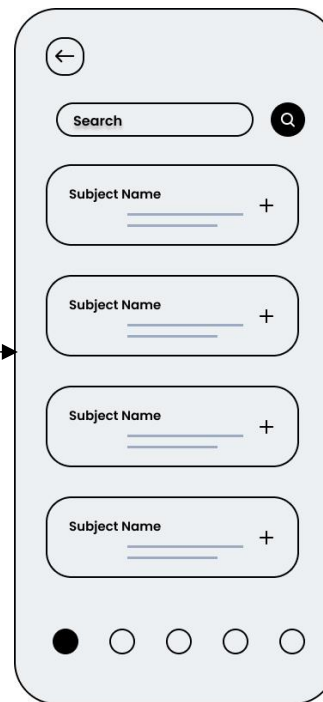
### Screen 4: Home Page

As a user, I can search for my college. Once I select the college name, I will be able to see subject codes, and based on the subject codes, I can view course details. At the bottom I can also view my profile by clicking on the user profile icon.



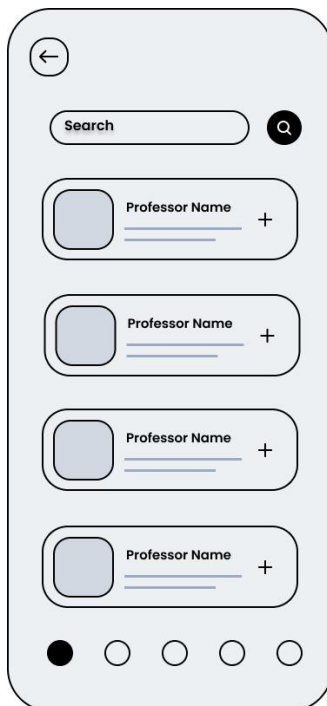
### Screen 5: Course Details

After clicking on the Plus sign, as a user or student, I want to be able to view course names and see reviews for the various available courses.



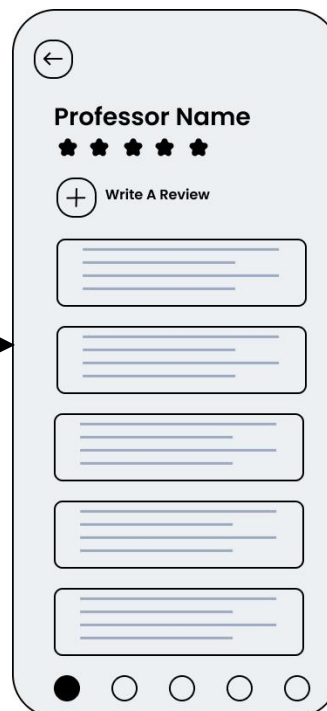
### Screen 6: Subjects/Electives

Here I as a user can see the electives offered and can find a brief description of it.



### Screen 7: Professor Details

After clicking on the Plus sign, as a user or student, I want to be able to search for professor names and view their details and reviews.



### Screen 8: Professor Reviews

After clicking on the Plus sign, as a user or alumni, I will be able to write professor reviews and give ratings.

A mobile application interface for writing a review. At the top left is a back arrow icon. Below it is the text "Write A review for the professor". In the center is a large rectangular text input area with horizontal lines. Below the input area is a black "Submit" button. At the bottom is a virtual keyboard with four rows of keys: Q W E R T Y U I O P; A S D F G H J K L; a home icon, Z X C V B N M, and a delete icon; and 123, a spacebar, and GO.

### Screen 9: Write a Review

After writing the review with no word limit and rating the professor, and clicking on the submit button, the reviews will be submitted.