# Template: Deliverable 4: Wireframes & Feature Plan

CSC425 Fall 2025

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Date Submitted: 20250921

GitHub REPO URL: https://github.com/sameerthapax/Multi-Page-Website/tree/d4-shawn-jones

Branch Name: d4-shawn-jones

## 1. Low-Fidelity Wireframes (Mobile-First)

Insert/export images of your sketches or digital mockups. Each wireframe should be clearly labeled.

A screenshot of a computer

AI-generated content may be incorrect.• Login Screen (Students & Professors)  
+-----------------------------+  
| App Logo |  
|-----------------------------|  
| [ Email / Username ] |  
| [ Password ] |  
| [ Login Button ] |  
|-----------------------------|  
| [ Sign Up ] [ Forgot PW ] |  
+-----------------------------+

• Feedback Submission Screen (Student View)  
+-----------------------------+  
| Session: BIO101 |  
|-----------------------------|  
| [ Confusion Level Slider ] |  
| 😐 😕 😣 😫 😵 |  
|-----------------------------|  
| [ Type Your Question ] |  
| [ Submit Button ] |  
+-----------------------------+

## 2. Functional Requirements

Provide a bullet-point list of core app features. Be concise but detailed enough to show scope.

* User authentication (sign up, login, logout).
* Professors can create and manage lecture sessions.
* Students can create and submit anonymous confusion signals/questions in real time.
* Professors can read aggregated student feedback on a dashboard.
* Students can read lecture resources or answers shared after class.
* Professors can update session details (e.g., session title or subject) while active.
* Users can update their account details (e.g., password reset).
* Professors can delete old sessions from their dashboard.
* Users can delete their account if desired.
* Mobile-first responsive design for phones and tablets.

## 3. User Stories

Provide 3–5 detailed user stories following the required format.

## As a professor, I want to create a session so students can join and submit feedback in real time.

## As a student, I want to submit questions anonymously so I can seek clarification without embarrassment.

## As a professor, I want to see real-time confusion indicators so I can adjust my lecture pace.

## As a student, I want to join a session easily with a code so I can participate without technical barriers.

## As a professor, I want to save session results so I can review student challenges after class.

## 4. User Journey Flow

Choose one format: flow diagram (preferred) or a step-by-step written description.

[Login]  
 ↓  
[Join/Create Session]  
 ↓  
[Submit/Receive Feedback]  
 ↓  
[Save/Logout]

## 5. Document Layout Professional

Document must be organized, clean, professional, and ready for a developer to pick it up and begin coding.

## (Optional Note)

This is my individual submission. The team will review all submissions and agree on a final version for project continuation.