**Objective**

The purpose of this assignment is to create and demonstrate a draft UI/UX design for the Online Course Registration System. Your team will create functional, browser-based screens and ensure the .html files are maintained in your team’s main GitHub repository. The goal is to design intuitive and consistent interfaces that meet the project's requirements.

These screens will be used during your team’s sprints.

**Requirements**

Your team will create and demonstrate the following screens, accessible via a browser:

1. Home Screen
   * Navigation options to core functionalities: course search, student registration, and instructor schedules.
2. Course Search Screen
   * Search for courses by department, instructor, or course number.
   * Display course details such as credit hours, prerequisites, modality, and maximum enrollment.
3. Student Registration Screen
   * Allow students to log in, view enrolled sessions, and register for new sessions.
   * Enforce validation for enrollment limits and duplicate registrations.
4. Instructor Schedule Screen
   * Allow instructors to log in and view their assigned sessions.
5. Session Enrollment Screen
   * Show the list of students enrolled in a particular session (accessible to authorized users).

**Deliverables**

1. Submit screenshots of each screen, showing they were accessed via a browser. Ensure the browser URL bar confirms .html file origins.
2. GitHub Repository: Demonstrate that the .html files are stored in your team’s main GitHub repository by providing:
   * The repository URL.
   * A screenshot showing the files and their commit history in GitHub.
   * A screenshot showing that all members of your team are collaborators and have read/write access
3. Include a brief README in your submission documenting which team member created each screen.

**Rubric:**

* Usability: Screens are intuitive, have clear navigation, logical organization, and consistent design. 50 points
* Completeness: All five screens are included, and each reasonably meet the project’s requirements. 35 points
* GitHub: The .html files are posted in GitHub. All team members are listed as collaborators with read/write access. 10 points
* README: Each team member contributed at least one screen. 5 points