(420-WA5-AB) FOUNDATIONS OF WEB DEVELOPMENT I - FAIL 2022

Project guidelines [Worth 30%]

Due: October 12th 2022 at 4 PM

PRESENTATION

- 1. Presentations start at 4 PM following a random order, every group should be ready and set up upfront.
- Every group will have exactly 15 minutes to present their project based on a PowerPoint slide and a live demo followed by 10 to 15 minutes of questions.
- 3. Every member of a team is expected to answer at least one question related to the contribution brought in the project.
- 4. The PowerPoint slide must include the following
 - a. A short Software requirement specification (SRS) document (2 pages)
 - i Requirements and functions of the web app like sign in of user, list of services, JS validation, etc.
 - b. A short Design document specification (DDS) (2 pages)
 - i Short description of the project and an overview of functionalities of the web application and the problem/challenge addressed (pertinence of the solution).
 - c. Team name, team members with their respective contributions
 - d. Lastly, a live demo of the web app demonstrating functions and validations.

SUBMISSION ON LEA

- 5. The team leader of every group must submit a zip folder on Lea containing the full project code as well as the ppt or pdf slide, the submission must be named after the team's name.
- 6. All submissions must be uploaded by 4 PM on October 12th 2022. Only the submission from team leaders will be considered. Multiple submissions are allowed but only the latest one will be graded.

GRADING

- **7.** The project will be evaluated as follows
 - a. Group work 60%
 - i. Functionalities (JS validation, authentication, list of services, ...) 40%
 - ii. Look and feel (great design/template/buttons/links) 20%
 - b. Individual work 40%
 - i. Personal contribution 20%
 - ii. Answering questions (understanding your solution) 20%
- **8.** Plagiarism and cheating will be strongly penalized as per college policies.
- **9.** The design and requirements can be modified compared to the approved proposal.