

Final Project - CS569 Web Application Development II

Application specifications

Check your email associated with the Github account in the groups file and accept the collaboration invite. You need to work within your private repository.

Course General Project: You will be building an application for personal goal tracker:

- After you sign-in, CRUD your personal goals along with a deadline date you want the goal to be achieved.
- Once a goal is created, you should CRUD a roadmap of dates/steps, each step has a status “not-started/in-progress/completed”. Steps beyond their deadline should be displayed with a warning.
- Goals should be displayed with a progress bar and percentage (based on the completed steps).

Custom Project: I highly recommend that you work on the general project. If you want to work on a different project idea, first, you need to prepare a full description of your idea and scope, submit your idea to me for adjustment and approval. Submissions should be sent no later than 9:00 PM tonight and I'll get back to you with a decision asap.

Technical information

- A daily push is required for each member to track your code and performance. Missing the push affects your final grade.
- Remember to update the .gitignore file so you do not push any private keys.

Need assistance?

Feel free to contact me any day between 10 AM and 8 PM. I'm available to assist all teams with all kind of requests (system design, fixing code bugs.. etc). The project is a learning experience and I want everyone to finish the project successfully and meet the course learning outcomes.

Final Evaluation

The deadline of the final push for Teams who are presenting on Monday is Sunday 9:00 PM.

The deadline of the final push for Teams who are presenting on Tuesday is Monday 9:00 PM.

Be prepared to answer any technical questions and discuss your code patterns.

Good luck, happy thanksgiving and happy coding!

Code Honor Submission Policy: Remember to respect the code honor submission policy. All written code must be original. Presenting any code as one's own work when it came from another source is plagiarism, that includes any matching patterns and code snippets, and will result in receiving NC for the project.