

Assignment 1

Due Jan. 15, Wednesday, by beginning of class

Teams:

Dalton, Marcus, Wyatt, Jackson

Xaavan, Kaleb, Jacob M.

Jacob V., Diedrich, Eli

This assignment is to help you:

- Become more familiar with GitLab projects, creating branches, making commits to those branches, requesting merges, inspecting the merge requests and pushing those changes to the main branch
- Develop user stories
- Better understand roles in the system we'll be working on
- Better understand the database for the system we'll be working on

Steps:

1. Fork this project. There will be 1 forked project per group.
2. Determine how your group will organize branches, inspect merge requests and merge work into the main branch. Document your process in the README file.
3. Each group member begins creating branches and making changes to the project documents. Each group member commits frequently.
4. Each group member makes at least one merge request, which is inspected and successfully merged.

Requirements:

1. The README document is updated to describe how the group decided to organize the branches in the repository.
2. The Assessment_SRS document contains user stories for manipulating courses and associating those courses with programs.
3. The Assessment_CRUDL excel document has been updated for the new user stories.
4. The Assessment_SRS, Assessment_CRUDL, Assessment.mwb are all consistent, with terms defined and information updated if needed.
5. Each group member has made at least 3 commits (don't squash the commits when merging).
6. Each group member has made at least one merge request which was successfully merged into the main branch.