**Milestone 3**

**14 SEP – 26 OCT**

1. I attended the weekly team meeting.
2. I finished the git guide for the team and posted it onto the teams channel for team members to reference.
3. I duplicated the last class's files into our shell project and pushed it to the repo for our team to build off of.
4. I tested the application to get an idea of how far the last team got in the implementation.
5. I got more feedback on the application from ACC professors.
   1. Add a filter bar for filtering assignments.
   2. Add additional function boxes for questions for editing.
   3. Take inspiration from blackboard for future iterations since that’s what most are familiar with.
   4. Easily identify late assignments in the details screen.
   5. Provide a link to the various GPTs used for functions.
   6. The overall design looks good.
6. I did some troubleshooting and testing for logging into Moodle. I was able to get it to work and sent the results to the team.
7. I created a navigation bar to help with navigating through the main views for the application.
8. I attended the weekly meeting.
9. I turned the navigation bar into a widget to reduce the amount of code and make it easily usable app wide.
10. I finished styling the dashboard page however, the application is not loading quizzes from the Moodle instance. I will have to wait for that feature to be completed to edit them.
11. I updated navigation bar and pages to correctly highlight the selected page.
12. I created a view assignments page.
13. I created a filter/search bar for the assignments page.
14. I attended the weekly team meeting
15. I had a private meeting with a team member to show them my process for using git rebase and git merge.
16. I created an assignment details page for users and developers to review/ edit assignment details and submissions.
17. I added a styled header to the assignments details page to display the core information about the assignment.
18. I added text buttons to the page and created functions to change the page content based on which button is selected.
19. I added question details to a pseudo table that can later be tied with the backend functions to display accurate question information.
20. I added a pseudo table the submissions view of the page to show current submissions by students as reported by Moodle.
21. I finished the assignment details screen. The only functionality left is to make the text reflect the information provided by the backend.
22. I attended the weekly team meeting.
23. I assisted a group member in creating a UI screen for his feature.
24. I assisted a group member in troubleshooting an issue with their local git repo.
25. Added the navbar to the UI that didn’t have it.
26. I helped a team member troubleshoot their issues with git.
27. I created another UI screen for a team member to use and added it to the navigation bar.
28. I completed my sections of the milestone 3 documentation.
29. I attended the milestone 3 meeting.