**Milestone 3**

**14 SEP -**

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. Put the feedback here.
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.