**CSE 310 – Applied Programming**

**W13-Prove: Create Team Project Report**

|  |  |
| --- | --- |
| **Assigned Group Number** | 8 |
| **Unique Team Name** | KND |

1. Provide the link to the public GitHub repository that contains your team project:

https://github.com/phi1ny3/CSE-310-Group-Project-Plus

1. Complete the following checklist to make sure you completed all parts of the team project. Mark your response with “Yes” or “No”. If the answer is “No” then additionally describe what was preventing you from completing this step.

|  |  |
| --- | --- |
| **Question** | **Your Team Response** |
| Did you provide a detailed README.md file (at the top level of your code) in your repository? | Yes |
| Did you include useful comments in your code? | Yes |

1. List all of your project requirements from your Project Plan below (add more rows if needed) and indicate if you have completed them. Mark your response with “Yes” or “No”. If the answer is “No” then additionally describe what was preventing you from completing this requirement.

|  |  |
| --- | --- |
| **Your Project Requirements** | **Your Team Response** |
| Must have a main page to navigate to lessons | Yes |
| Must have several lessons plainly written for a broad audience | Yes |
| Must have a quiz in each module to test the reader | Yes |
| Must have backgrounds for aesthetics | Yes |
| Must be accessible, and comprehensive | Yes |
|  |  |

1. As a team, summarize your successes and challenges:

We had to cut a lot of original ambitions after having one of our team members leave. We removed the “gamification” process because that is way out of our time budget, and we are both somewhat unacquainted with HTML/Django. It also got hairy when I (Philip) tried to import a custom quiz making interface that seemed to mess with my original libraries. I couldn’t even open our page on my original computer. We learned to keep the goals simple, and we can gladly say we have a functional web app!