Sprint Progress Report

|  |  |
| --- | --- |
| Date | April 27, 2021 |
| Group name | BC Code Review Team |
| Group members | Christina Nguyen, Michael Bloomquist, Sarah Ramazani, Travis Lamb |
| Sprint # | 1 |

1. List the tasks done by each member

|  |  |
| --- | --- |
| Member name | Tasks worked on during sprint |
| Christina Nguyen | * Worked on inline commenting on multiple lines of code. As of now you can currently highlight multiple lines of text and a comment box will appear. |
| Michael Bloomquist | * Updated flask app to retrieve the diff between the current file and the proposed updated file when the user selects a new file * Added axios requests to take the generated diff above and push into the DIFFS\_ON\_PROJS table with the associated Project ID and the current datetime (alongside Travis’ help in understanding some of the nodejs routes) |
| Travis Lamb | * Refactored Database and pages that made requests to databases * Implemented multi-file-system for projects * Broke everything else in the process |
| Sarah Ramazani | * Worked on the comments pushing and retrieving from the database. As of now I am trying to find out how to handle onclick events, so that multiple functions can be called on only one button. |

1. What went well during this sprint?  
     
   Got multi-file projects working, along with automatic diff generation between files when updated, and pushing of those diffs into a database history with timestamps.
2. What did not go well and could have been done better?

Refactoring the database took a significant amount of time beyond projected.

New few system broke so many systems, it hurt

1. What are the next action items (for the next sprint)?

Fix what’s broken.

Implement file history system.

Integrate diff history into UI.