Sprint Progress Report

|  |  |
| --- | --- |
| Date | January 26, 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 | * Created a profile page on the site and implemented an upload file option which will later be displayed and take on user comments * Hardcoded a ‘txt’ file onto the profile page and implemented a ‘inline commenting’ section that corresponds to a highlighted area of text/code |
| Michael Bloomquist | * Split diff API into full context and min diff APIs, and used regex in min diff API to further split up diff chunks * Replaced printing of the diff to a browser alert with storage of the diff, which can then be printed to the user in a React component or utilized in other React components * Attempted parsing and coloring of diff using the +/- to wrap lines in HTML tags to be intrepreted upon display, before realizing this is a very bad idea |
| Travis Lamb |  |
| Sarah Ramazani | * Built the Restful API with Node.js and Express with the CRUD functionalities and tested it using the Postman platform. * Connected the API to MySQL database using MAMP server and MySQL Workbench. * Started research on how to the API will have to interact between the website and AWS cloud. |

1. What went well during this sprint?  
     
   We met a few completion goals, such as password requirements and recovery, and made progress in database APIs, diff APIs and inline commenting.
2. What did not go well and could have been done better?

Despite the amount of time we had, the first sprint was not as productive as expected.

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

Homogenize the systems and functionalities.