Sprint Progress Report

|  |  |
| --- | --- |
| Date | November 11, 2020 |
| Group name | BC Code Review Team |
| Group members | Christina Nguyen, Michael Bloomquist, Sarah Ramazani, Travis Lamb |
| Sprint # | 3 |

1. List the tasks done by each member

|  |  |
| --- | --- |
| Member name | Tasks worked on during sprint |
| Christina Nguyen | * Implemented a basic user notification system using JavaScript/React. This notification system is implemented as in-context-pop-ups and will further be developed and converted to a standard notification format. * Created System Overview Diagram (Section 2.0) for SDD document. |
| Michael Bloomquist | * Implemented a REST API utilizing Python and Flask, which allows a POST request to be called from a cURL command, taking a filepath as an input and returning the diff for the file to the user * Created module interfaces diagram for 3.3 of SDD, created sequence diagrams for section 4.1 of SDD, created Requirements Traceability Matrix for section 4.3 of SDD |
| Sarah Ramazani |  |
| Travis Lamb |  |

1. What went well during this sprint?

* Better organized splitting of tasks and setting clear goals
* Being in constant communication through messages and weekly meetings

1. What did not go well and could have been done better?

* We could improve on doing things in a timely manner by avoiding starting assignments a few days before they are due.

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

Some tasks we have ahead of us:

* Our next main task is to prepare for our TechTalk by researching our topic of discussion and practice public speaking.
* We will also need to work on putting pieces of our code together and continue building the foundation to our code review system.