

Weekly Development Report 10

This is the 10th Weekly Development Report. This report summarizes the work completed from **Tuesday, 23 March to Monday, 29 March.**

1. Group

This week we:

1. Continue to work on application development
2. Reviewed Lab 2 section 3 and assigned team member to work on Professor's recommendations
3. Worked on test cases for Lab 3

2. Individual

2.1 Casey Carpenter

This week, I:

1. Reviewed assigned modification sections in lab 2 section 3 and applied Professor Brunelle's comments
2. Wrote 3 test cases for lab 3
3. Posted one test case to the discussion board
4. Submitted my peer evaluation
5. Made weekly website updates
6. Created new branches for reporting and resources and began thinking through logic of how the code is going to work.

2.2 Ernest Webb

This week, I:

1. Reviewed Professor Brunelle's comments for Lab 2 Section 3 and applied those comments to my assigned sections.
2. Submitted my peer evaluation.
3. Submitted Test Case via Blackboard Discussion Board.
4. Created test cases for the Fake Phone Call and Notification features and added information to those sections in the Lab 3 Outline.

2.3 Gustin Prudner

This week, I:

1. Committed a performance fix for docker and the ability to connect to the mysql docker container from the host operating system.
2. Modified my responsible areas for lab 2 section 3, resolving the professor's comments.
3. Formatted the Lab 3 Outline and filled in sections I'm responsible for.
4. Submitted peer review.
5. Posted test case to the discussion board.

2.4 Kyle Grissom

This week, I:

1. Fixed the areas for lab 2 section 3 I was responsible for, resolving the professor's comments.
2. Started working on the lab 3 outline.
3. Submitted my peer evaluation.
4. Posted a test case to the discussion board.
5. Fixed Journal Editor's text alignment, now text is top left rather than middle.
6. Made a new and improved site map.

2.4 Olayinka Adegun

This week, I:

1. Worked on assigned lab 2 section 3
2. Started lab 3 outline
3. Submitted test case on blackboard
4. Submitted peer review

2.4 Thorrell Turner

This week, I:

1. I abstracted out GPS, Audio/Video, and SMS. they now have there own section in 3.1.
so:
 1. a. Audio/Video sections 3.1.2.4 and 3.1.3.3 are combined into 3.1.9
 2. b. GPS sections 3.1.2.2 and 3.1.3.1 are combined into 3.1.10
 3. c. Notifications/SMS sections 3.1.3.2 and 3.1.2.3 are combined into 3.1.11

2. I deleted any redundancy surrounding the previous 3 subjects, and simply pointed to appropriate sections that were just created.
3. reviewed all my assigned sections in lab 2 section 3 and applied the professors notes.
4. Created Traceability Matrix (Test procedures will have to be updated once we finalize our test) in "Lab 3 Documents" Folder
5. I finished one test case and posted it on the discussion board.
6. I refactored and updated documentation on my code and submitted merge request.
7. I submitted my peer review
8. I reviewed the other teams test cases.