Status Report for PhiQuest Team for Week #8

What were the goals for this week?

- 1. Build the blockchain explorer for the administration dashboard, with the ability to search by block fields and by uploading a document to generate and compare hashes.
- Explore solutions to make users aware that a document has been mined and certified within DocBridge.io so that it may be referred back to for future authentication.
- 3. Build the transaction log for showing activity performed within the DocBridge.io Google Chrome extension.

What goals were accomplished this week?

- 1. Build the blockchain explorer for the administration dashboard, with the ability to search by block fields and by uploading a document to generate and compare hashes.
- 2. Explore solutions to make users aware that a document has been mined and certified within DocBridge.io so that it may be referred back to for future authentication.

Reflect critically on any goals not accomplished.

We failed to accomplish goal #3, building the transaction log for showing activity performed within the DocBridge.io Google Chrome extension. This failure is, in part, due to our inability to access the DocBridge.io extension codebase. We needed to meet with PhiQuest to get access permissions and to set up our work environments to allow us to build the new code that will log these activities. Once they are logged in our database, we can actually have transactions to display for that goal.

What are the goals for next week?

- 1. Build the transaction log for showing activity performed within the DocBridge.io Google Chrome extension.
- 2. Marked-up requirements document that outlines the project requirement statuses and describes the accomplished requirements.
- 3. Schedule and meet with Dr. Christensen for 60 minutes to demonstrate our project's progress.
- 4. Build the administrator account management dashboard within our administration dashboard site.
- 5. Update wireframe documents with new specifications for the DocBridge.io metrics dashboard.

How many hours were spent on each goal noted above?

Ethan Wuitschick - (2) hours on goal 1, (2) hours on goal 2, (0.5) hours on goal 3 **Allen Chang** - (4) hours on goal 1, (2) hours on goal 2. **AJ Barea** - (1) hour on goal 1, (3) hours on goal 2