Sprint 2 Report Portfolio Tracker Portfolio Trackers 11/10/2020

Actions to stop doing:

- Don't blindly approve pull requests on git.
- Stop using inconsistent code style.
- Don't move finished tasks back to 'in progress' on the jira board. Burnup chart will look funny if we do.

Actions to start doing:

- Take time to test and read code in pull requests.
- Come up with JavaScript code standards.
- Lint for python code standards.
- Add unit tests for all API calls.
- Only mark tasks on the Jira board as done after their pull requests are merged on the github.
- Create time estimates for an entire user story. Can be the cumulative time of subtasks within the user story.

Actions to keep doing:

- Keep updating github with your most recent code whenever possible. Alert the team anytime a pull request is made before merging.
- Use Jira to update the status of user stories and any finished tasks.
- Attending scrum meetings at our planned times, we have been doing a good job of this.
- Using slack and zoom to communicate with the team.
- Discuss any possible problems with the team. Doesn't necessarily have to be during a scrum meeting.
- Keep discussing any possible errors or edge cases within our code. Think about how a
 feature would be used by a user and the thought process behind its usage.

Work completed/not completed

Completed:

- PT-2/PT-3: Basic frontend UI has been created.
- PT-17: Testing for backend data is finished. Able to create a png pixel that adds a row to the database through endpoint call.
- PT-18: Finished getting company names from a visit with an IP address.

Not Completed:

 PT-19: We need to integrate the new UI into our existing UI. The code should largely be written

Work completion rate:

User stories completed during sprint: 4

Estimated ideal work hours: 26.75 hrs? 5.35 hrs/person

User stories per day: 0.29 Ideal work hours per day: 1.9 Number of days during sprint: 14



