

Sprint Summary

Sprint 0 – (9/14-9/20)

This sprint was mainly used to plan the effort, and included the following tasks:

- Identify the skillsets needed for the prototype (and the proposal write-up)
- Identify specific staff to fulfill each role, and obtain commitments for their time
- Assemble the team, explain the roles, and provide RFP documentation with a description of the RFP requirements, including the vendor challenge
- Conduct initial research

Sprint 1 - (9/21-9/27)

- Develop initial (core) user stories that map to the vendor challenge requirements
- Build Screen mockup
- Setup GitHub repository
- Initial code check-in with user story 1 and mockup data
- Identify additional data elements based on input from the Mississippi case workers input and create dummy data in the data sheet supplied in the RFP
- Sprint Demo

Sprint 2 - (9/28-10/5)

- Conduct SME interviews
- complete software development and testing of additional user stories
- Identify additional data elements based on input from SME interviews and create dummy data in the data sheet supplied in the RFP
- Develop additional user stories based on research and SME interviews
- Update readme.md
- CI & Deploy
- Develop user surveys to obtain feedback
- Sprint Demo

Sprint 3 - (10/6-10/13)

- CI and Unit Testing Automation with TeamCity
- Refine prototype based on review from Sprint 2
- Analyze survey results and make final enhancements to the prototype based on survey data
- Proposal finalization based on prototype and process
- Final Sprint Demo