

SocialWorker: Iteration 6

Team members

Wahab Ahmed (21311980)
Francis Bouchard (26786812)
Adrianna Diaz (27184778) - Team Lead
Liuai Hatter (25976618)
Anna Rogozin (27494939)
James Talarico (40008054)

Project summary

A tool to facilitate the management of notes that frontline social workers take when meeting participants, that is the people who they help.

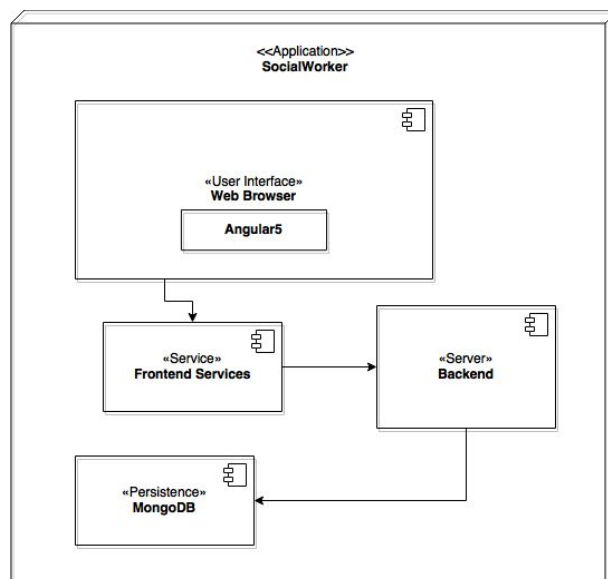
Velocity

Velocity after Iteration 6: $(8+23+26+23 + 21+13)/6 = 19$

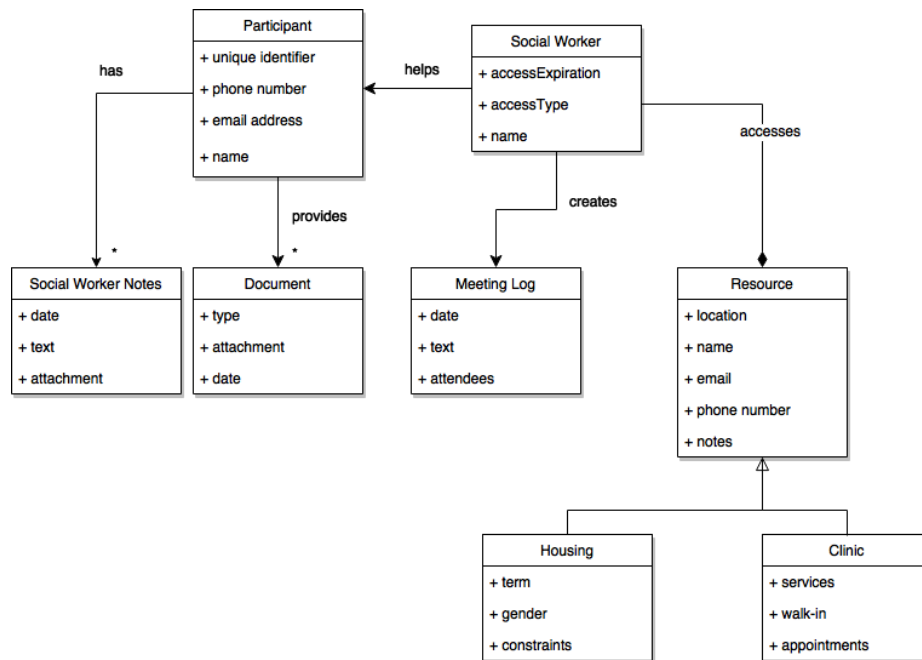
We completed 1 user stories for a total of 13 SP during this iteration, which is below our current velocity. Our ideal velocity would be slightly above 20.

Our previous velocity (for iterations 1, 2,3 and 4, 5) was 20 user story points.

Architecture Diagram



Domain Model



Latest Iteration Information

[Iteration 6](#)

All user stories were completed.

Plan up to next release

[Iteration 7](#) (24)

Iteration 7				
Contact Housing Resources	Urgent Housing	As a social worker, working with a participant looking for urgent housing, I want to be able to add urgent housing resources for later access.	Medium	8
Assign Participant to Housing	Urgent Housing	As a social worker, working with a participant looking for urgent housing, I want to be able to keep track of contacted resources	Medium	8
Add Housing Resources	Urgent Housing	As a social worker, working with a participant looking for urgent housing, I want to be able to assign them to urgent housing.	Medium	8
			TOTAL	24

Infrastructure

Angular5

<https://angular.io/>

We are using Angular5 for building the frontend of our application. As our team is experienced in Angular, we thought it would be the best choice to use as a front-end framework. Angular is comprehensive, provides extensive documentation, and has a strong community.

ReactJS and EmberJS are two popular Javascript frameworks, however we have chosen not to use these as our team does not have any experience programming in these languages. Angular also has a larger community which will make it easier to find information on particular features as well as debug any problems we may come across.

Node

Node.js® is a JavaScript runtime built on [Chrome's V8 JavaScript engine](#). Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient.

Express

Express is a minimal and flexible Node.js web application framework that provides a robust set of features for web and mobile applications. We use it principally in the backend.

MondoDB

For persistent storage, we have chosen MongoDB, which is a [free and open-source cross-platform document-oriented database](#) program. Classified as a [NoSQL](#) database

program, MongoDB uses [JSON](#)-like documents with [schemas](#). MongoDB is developed by [MongoDB Inc.](#), and is published under a combination of the [GNU Affero General Public License](#) and the [Apache License](#).

There are many alternatives for persistent storage, some examples are MySQL and PostgreSQL. We have chosen MongoDB because our team's familiarity with the software, and because it is easy to install and run on angular, as well as our team's familiarity with MongoDB queries.

Name Conventions

Database: We will follow the [MongoDB Style guide](#)

Backend: We will follow the [Microsoft TypeScript Style Guide](#)

Frontend: We will follow the [Angular Style Guide](#).

Frontend styling: We will follow the [Sass Guidelines](#).