

SocialWorker Iteration 9 Summary

Team members

Name (Student id)	GitHub id
Adrianna Diaz (27184778)	adriannadiaz
Liuai Hatter (25976618)	ldhatter
Anna Rogozin (27494939)	annarog
Francis Bouchard (26786812)	francisbouchard
James Talarico (40008054)	jtalarico
Wahab Wajahat (21311980)	wahabwajahat

Project summary

A tool to facilitate the management of notes that frontline social workers take when meeting participants (the people who they help). The software runs as a secure web application and has access to an internal encrypted database. The web application is able to sync and fetch relevant case files for the participants. To assist the frontline workers in the field, the application can adapt to any device.

Velocity

[Iteration 6](#) (1 story, 13 points)

[Iteration 7](#) (5 stories, 15 points)

[Iteration 8 / Release 2](#) (4 stories, 18 points)

[Iteration 9](#) (4 stories , 14 points)

Velocity after Iteration 9 : $(13+15+18 + 14) / 4 = 15$

We completed 14 user stories for a total of Y SP during this iteration, which is a bit under our previous average velocity.

URL: <https://github.com/adriannadiaz/SocialWorker>

Plan at least two iterations in advance

Iteration 10, (8+1 stories, 24 points)

[Validation for forms](#) 3pt (from previous iteration 9)

[Download Participant Records](#) 3pt

[View Participant Records](#) 3pt

[Viewing and updating phonelog](#) 2pt

[Logging a phone call](#) 3pt
[Managing Deleted Records](#) 3pt
[Update Casefile](#) 2pt
[Managing User Accounts](#) 2pt
[Add Different Types of Resources](#) 3pt

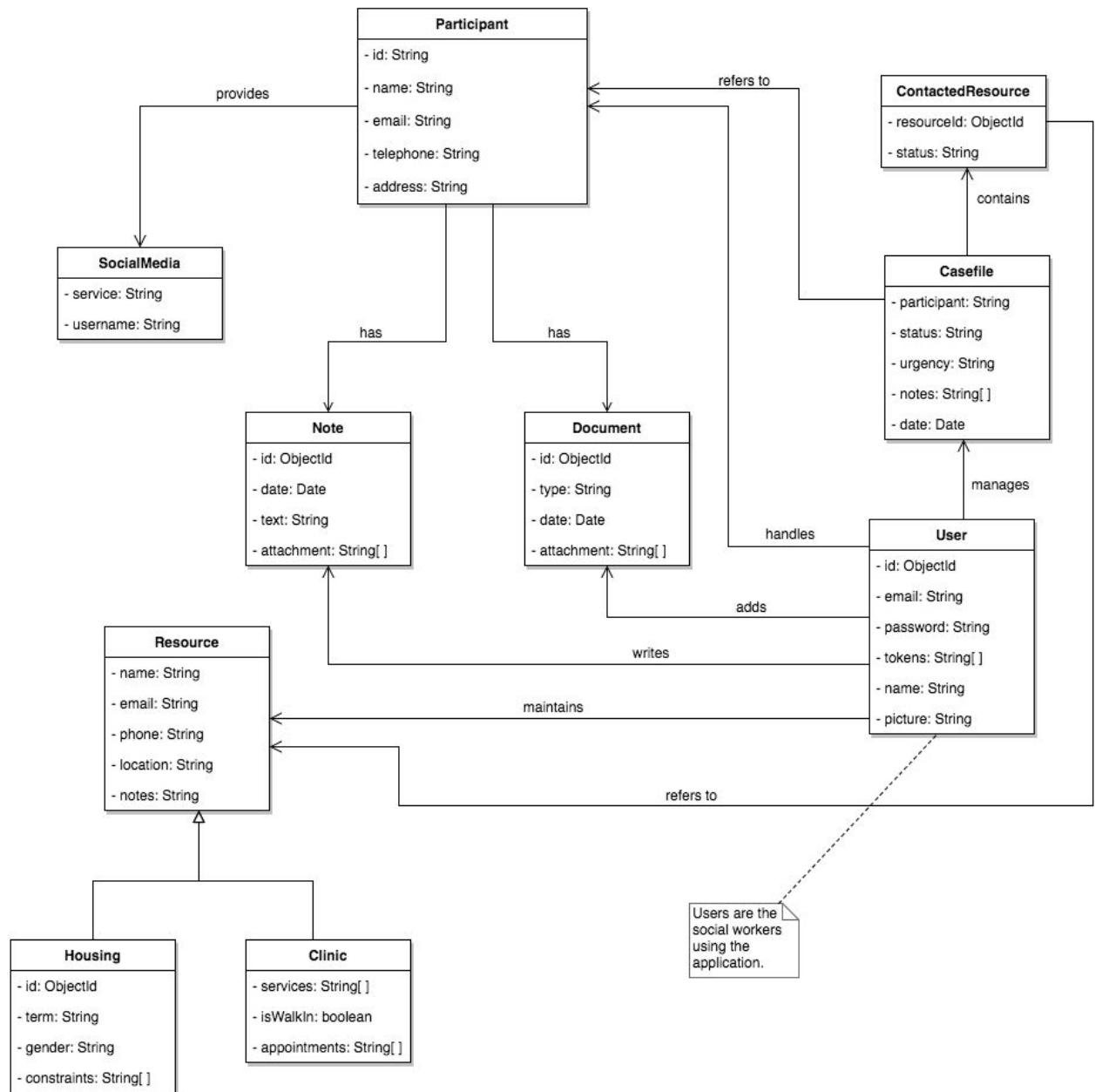
Iteration 11, (5 stories, 21 points)

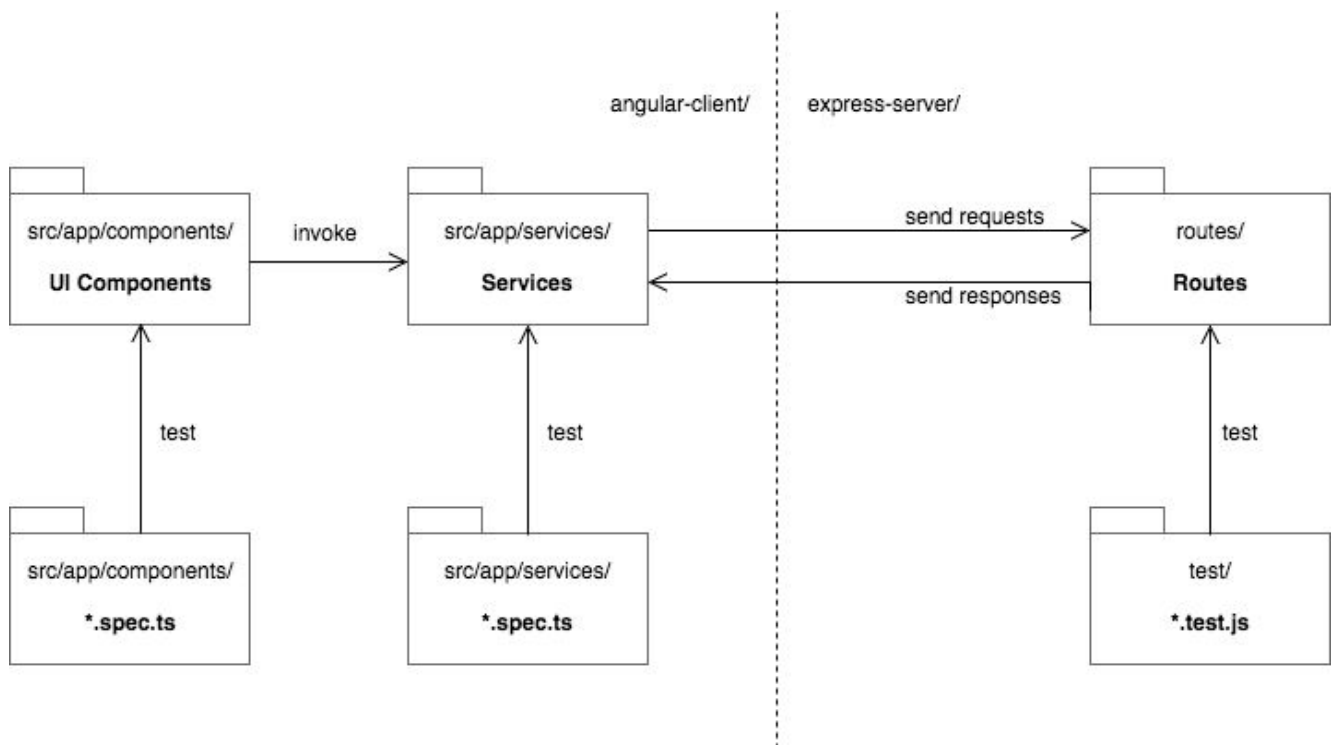
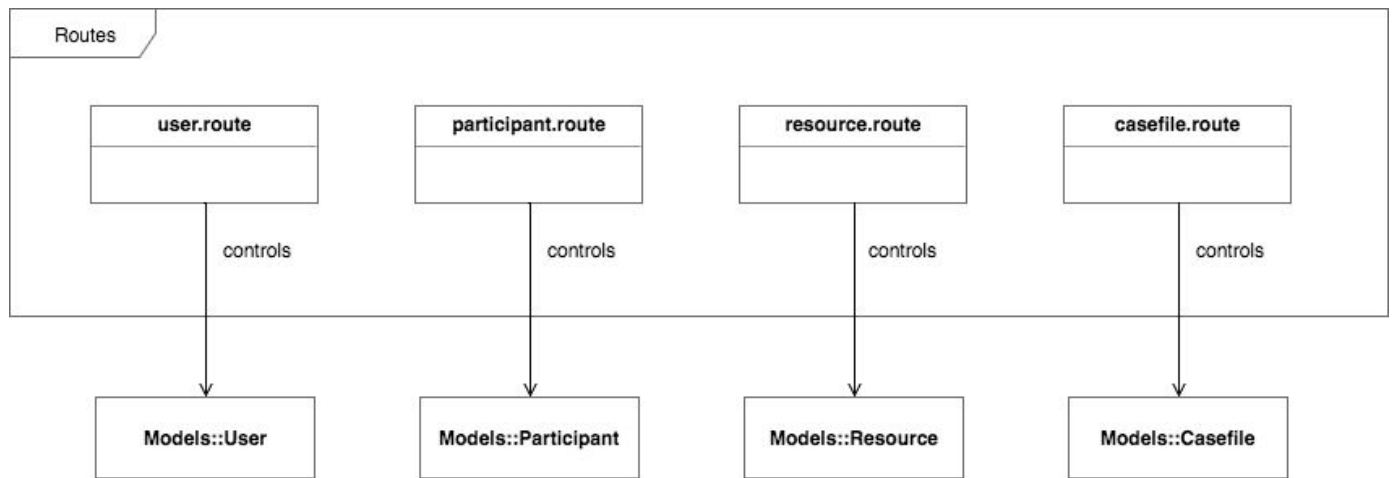
[Continuous deployment](#) 3pt
[PDF viewing + markup](#) 8pt
[Dashboard Landing](#) 5pt
[Internationalization support](#) 3pt
[Custom and uniform UI theme](#) 2pt

Overall Architecture and Class diagram

Show us the layers in your system and your domain classes. You can also include individual class diagrams in your stories on GitHub

Models





Infrastructure

List of Frameworks:

- Angular5 <https://angular.io/>
- Node <https://nodejs.org/en/>
- Express <https://expressjs.com>
- MondoDB <https://www.mongodb.com>

Infrastructural Changes:

After switching to a new stakeholder, our application domain changed. We no longer use TensorFlow, Electron, with the current application. Therefore, the

Name Conventions

List your naming conventions or just provide a link to the standard ones used online.

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](#).

We are using TravisCI, and the link is <https://travis-ci.org/adriannadiaz/SocialWorker/builds/>