# Hannah Hazelwood

* Created entire project website, and updated it each sprint
* Added all deliverables and documentation to the project website
* Worked heavily on documentation
* Made stories for the Jira Board
* Created the meeting log form
* Originally implemented function to submit an interest form
* Added the pre-fill functionality for the meeting log form
* Implemented login attempts for the admin dashboard
* Added meeting log table to the database schema
* Modified student modals to better match the meeting log/student profiles
* Made it so updating student information in a meeting log updates the student’s information in the table
* Added input limits to all input fields in the website
* Did testing and bug fixes throughout semester

# Manjila Singh

* Worked mostly on the frontend design and finalized the UI layout for the website.
* Designed website pages for login, meet my mentor, mentor directory, meeting log and getting-started.
* Integrated OAuth login by creating authapp in the backend
* Implemented the batch xlsx import functionality
* Fixed a backend bug that created null mentors when uploading empty xlsx files
* Addressed security vulnerability in manage.py
* Integrated helmet middleware to fix x-frame vulnerability

# Gregory Nothnagel

* Made app registration with Microsoft Azure
* Used a Google Cloud VM to host project on the cloud for testing
* Migrated our project from using HTTP to HTTPS
* Automated hosting process with environmental variables
* Made database backup and restoration bash scripts
* Implemented “request a mentor change” functionality

# Andrew Hahn

* Created initial backend structure using Django
* Made the first frontend-backend connection (meet-my-mentor)
* Implemented view-all-mentor page
* Added temporary meeting logger functionality to meet my mentor page
* Moved temporary meeting logger to its own tab
* Added unauthorized login logic and page
* Updated database tables when necessary
* Implemented student my-profile tab
* Added separate screens for mentor users and student users
* Implemented mentor/all-students tab (modal for each student)
* Implemented mentor/my-students tab (editable modal for each student)
* Implemented mentor/profile tab (certain fields like office hours are editable)
* Continuously fixed cyber issues (for example user could access any page via url)
* Continuously fixed bugs
* Continuously improved the design of certain pages