Login/Logout

· For each feature determine:

o Define a series of phases that must be completed to accomplish the feature.

§ A user must be able to register and store their information into a database before you can login.

§ Configure identity services (includes password settings, number of login attempts, username allowed characters, cookie settings, etc)

§ Set restrictions for unauthorized users when trying to access a user page. I.E. the user’s garage.

§ Setup a redirect\_to\_page when a user logs out.

§ Clear the user’s claims stored in a cookie

o Resources necessary

§ Amount of time it will take for the feature to be completed and start the feature

~15 hours for research on login setup

~20 hours for coding implementation

~10 hours for testing

o Identify any interdependencies.

§ Do certain tasks need to be completed before others begin?

Login and user authorization for logged in only users

§ Do other features need to be completed before this feature?

Database to store usernames, passwords, and profile data

**Logout**

· For each feature determine:

o Define a series of phases that must be completed to accomplish the feature.

Delete account

Logout

Archive (success/fail)

o Resources necessary

§ Amount of time it will take for the feature to be completed and start the feature

25 hours

o Who will be responsible for its execution?

Connor Kobel

o Identify any interdependencies.

§ Do certain tasks need to be completed before others begin?

No

§ Do other features need to be completed before this feature?

No

· Set milestones for overall project

· How are you going to validate your system?

<https://docs.microsoft.com/en-us/aspnet/core/security/authentication/identity?view=aspnetcore-3.1&tabs=visual-studio>