

Selected Issues for Sprint 1

Database_001 - Create SQL Database Structure

Assigned Team Member: Johnjacobjames Erdman

Estimated Effort: 2

Acceptance Criteria: An SQL script file has been created to match and satisfy our created relational tables in the partial project report. The script file is able to be executed by the backend.

Database_002 - Create Sample Data

Assigned Team Member: Asa Fischer

Estimated Effort: 2

Acceptance Criteria: An SQL script file has been created that fills all tables with data entries. Each table should have edge cases for later testing. The script file is able to be executed by the backend.

Backend_000 - Initialize Flask

Assigned Team Member: Shaylin Smith

Estimated Effort: 2

Acceptance Criteria: Python Flask has been implemented in the project code and can interact with the frontend and database.

Frontend_000 - Initialize React.js

Assigned Team Member: Cole Logan

Estimated Effort: 2

Acceptance Criteria: React.js has been implemented in the project code and creates a local host server with web pages.

Frontend_001 - Login Page

Assigned Team Member: Cole Logan

Estimated Effort: 1

Acceptance Criteria: A login page that is accessed via the local host that contains fields for logging in and a button to register.

Frontend_002 - Register Page

Assigned Team Member: Cole Logan

Estimated Effort: 1

Acceptance Criteria: A register page that is accessed via the login page on the local host. The register page contains fields for account information. A login button should also be on the page for returning to the login page.