## Sample Application Name

Student Name Date

Full Stack Web Development FS999-1 2022Q2.03 FSDC FT-N-26-Wk

## Sample Application Name

Front-end URL: <a href="https://sample-app-frontend.herokuapp.com">https://sample-app-frontend.herokuapp.com</a>
Back-end URL: <a href="https://sample-app-backend.herokuapp.com">https://sample-app-backend.herokuapp.com</a>

GitHub Repositories (see README.md for application description):

Front-end: <a href="https://github.com/username/sample-app-frontend">https://github.com/username/sample-app-frontend</a> Back-end: <a href="https://github.com/username/sample-app-backend">https://github.com/username/sample-app-backend</a>

User Login Information (if needed): Sample-username Sample-password

This application uses [\*insert self-taught feature here].

Description (note that this can go in the README.md):

This application uses React.js and SCSS for its frontend and Flask and SQLAlchemy (Python) for its backend, connecting the through an API. The application allows you to browse and see its features. In order to see administrative features, you will need to use <a href="https://sample-app-frontend.herokuapp.com/auth">https://sample-app-frontend.herokuapp.com/auth</a> and use the provided login credentials. The application uses Material UI (<a href="https://mui.com/">https://mui.com/</a>) for many of the UI components such as forms and navigation elements.

<sup>\*</sup>Remember to make this clear: examples include Tailwind CSS, React Redux Library, Authentication with JWT and/or hashing encryption, Emerging Technology APIs (such as NLP, AI chat, Image Processing, etc.), non-trivial design features such as image carousels or animations, etc.