**Features of my final application**

My To Do list app can create, read, update and delete tasks. I can also tag and filter tasks.

I also implemented some additional features, such as:

* Implemented Daily Tasks and One-off Tasks. Daily tasks are meant to represent tasks that we need to do on a daily basis. The state of the daily tasks will be reset to ‘uncompleted’ every day, to help users track if they have completed a task for the day.
* View completed tasks
* Displaying default tasks for a first-time user. These tasks teach new users how to use the application.

**Accomplishments**

Firstly, I managed to deploy my application to Heroku.

Secondly, I used Semantic UI React to display UI components in the app.

Thirdly, I explored the usage of cronjobs. For my application, I wrote a cronjob to reset the state of daily tasks every day.

Fourthly, while minor, I decided to implement hot reloading. This allows me to view the changes to my application without having to refresh the browser.

**Difficulties**

A major difficulty I had was to implement a user registration and log in system. I experimented with the Rails Devise gem, but I did not manage to integrate the registration system in time. As a workaround, I generated random keys using a secure random number generator and stored them in the user’s cookies. The application will identify the user based on these keys and retrieve the user’s tasks.

Another difficulty I had was to manage the state of my application. I decided to store the state of my app in higher level components. In the future, I could use Redux to better manage the state of my project.

**Possible improvements**

Firstly, I could have learnt how to write test code for Rails and front-end frameworks. This would have helped me to save a lot of time that I spent testing and debugging my application.

Secondly, I could have integrated Typescript in my project, which would have helped me to reduce the occurrence of typing related errors when developing the app.

**Final thoughts**