**Introduction**

Creating a to do app may seem simple, but when it comes down to the details it’s difficult to create a system that users would love. I had to reflect on what I think was useful in the to do apps that I was using, as well as to think about why users will love a particular todo app.

**Features in this app**

My personal philosophy is that any app should have a simple, intuitive user interface, with a set of small but powerful features. Based on the requirements of this assignment, I have decided that my minimal viable product must have the following features:

1. CRUD features: add, view, edit, delete tasks.
2. Tag tasks
3. Search tasks
4. Filter tasks

The following are nice to have features. These are features that I enjoy the most in todo apps that I’m using or feature I wish to see implemented. Currently I have been using Habitica, a todo app that gamifies tasks.

1. I want to be able to add recurring tasks (tasks that happen daily or weekly)
2. I want to be able to set deadlines for tasks
3. Be able to see what you did for the week

These are features in other todo apps that I might consider adding to my project:

1. Creating projects, where tasks or milestones in the project can be added as subtasks of that project
2. A gamification system, where users will earn ‘experience’ points for completing tasks and lose these points if they fail to do what they set out to do by the deadlines.

**Difficulties faced**

A major difficulty I had was in how to plan and complete a programming project, especially a full stack web app. It required me to pick up a lot of programming languages – HTML, CSS, Javascript, and Ruby, as well as to learn database management and a little UI/UX.

Surprisingly, another difficulty I had was to plan the user experience. For example, to indicate that an element (such as a button) was interactive, a UI change should occur to the element when the user mouses over the element. I spent some time thinking of what style changes would be more intuitive to users and looked at how other websites styled these changes.

Lastly, a difficulty I had was to resolve errors when using Rails. Some of these errors stem from using gems with incompatible versions. While these are not too difficult to troubleshoot, they take quite a long time to do so.

**Execution plan**

December:

* learn HTML, CSS, Javascript, and React.
* Create some HTML/CSS pages to visualize how the final app would look like. The pages can be seen in the mid-submission folder of the repository.
* Read up on Ruby on Rails and do some simple Rails apps by following online tutorials. The Rails apps are pushed to the ToDo list github repo as branches.

January:

* First week: create a very minimal todo list that supports CRUD
* third week: add tagging features
* Fourth week: add searching and filtering capabilities