

## CVWO Write Up (30<sup>th</sup> December)

The current tasking application I am building is as per the specified requirements. The tasks will have the following attributes:

1. name
2. start date [optional]
3. due date [optional]
4. priority
5. description [optional]
6. completion status
7. tag [optional]

The application would ideally be able to organise the user's tasks into list that is grouped by their tags. For example, the user would be able to view a homework list where all tasks with the tag of homework is grouped together.

In each list, the tasks would be sorted first by due date and then by priority, assuming a closer due date would translate to a higher priority.

The user flow is somewhat similar to Remember the Milk. All the user needs to do is to input a task and its priority. The user has the option of viewing all the tasks related to a specific tag.

The current state of execution that I am at right now is designing a good user flow for the application. As design is not my strong point, I am struggling to produce a pleasant UI for the application. That being said, the part of the assignment that is giving me the most trouble and consuming the most time is the frontend UI design and CSS.

After completing an MVP for the frontend application, I would be hosting it on Netlify.