Mid-Submission write up for CVWO project

**Use Cases**

The product that I will be creating is a to-do list application with CRUD functionality.

Users will be able to:

1) Key in new tasks

2) Edit existing tasks

3) Delete tasks

4) Categorize their tasks based on the tag that they have assigned to the task

In addition to the regular CRUD functionality, I plan to integrate user authentication to the application such that each user can have access to his/her own lists of tasks.

**Tech Stack**

For the assignment, I plan to use Rails to implement the back-end functionality. A PostgreSQL database will be used to store any form of to-do/user data. I will also be using the rack-cors library so as to make the Rack application compatible with CORs.

**Things I have done**

Currently, I have started working on the user authentication functionality for the back-end. I plan to complete the CRUD functionality after implementing the user authentication endpoints on the back-end.