

What I learned from CVWO assignment

Try First!

This may be the greatest learning point I get from this assignment. I usually try to learn the whole idea and master every concept before doing. However, in this assignment, I find that there is a huge difference between the theory and the practice. In theory a program can work, but in practice, many errors can occur such as system error, dependency error, or errors arise from the package. One huge error that cause me switch was the json-resource package which requires a certain ActionController, but that particular object is remove in the latest version of Rails 6.1. Thus I was unable to work with api and decided to restart the project.

Thus, the best practice fir me now is to get just a rough big picture for me to start and learning the details by doing!

Comment on the Product

As of the latest version that I submitted,

I could not get the front-end hosted on <https://cyy-todo.surge.sh>

and the back-end on <https://powerful-savannah-28155.herokuapp.com>.

The front-end can can show the data on the back-end. However, I could not get the front-end to send a POST request successfully and create a data entry in the back-end.

I learned a lot during this assignment and have come so far to make this app work in some way, but I am not satisfied by the bugs that the current app still have(fail to POST).

User Manual

1. Visit the app to see the list of task that we need to do
2. Add new task by pressing the “+” button in the control Bar.
3. Delete the task by pressing the delete button