

CVWO Assignment Write-up

Tay Yi Hsuen

Learning Points:

Throughout this assignment, I got to experience a bit of web development using a framework that I have never tried before. Although I mainly relied on tutorials to come up with a webpage that can work, I managed to learn a bit about how to use rails commands to set up backend code as well as how to make elements interactive in the frontend.

User Manual:

Tasks

Time to do some tasks!

[View Tasks](#)

The interface is similar to the tutorial application in <https://www.digitalocean.com/community/tutorials/how-to-set-up-a-ruby-on-rails-project-with-a-react-frontend>

Tasks among us...

Create New Task

New Task

Not Done

Description: Here it is

View Task

Task 9

Not Done

Description: Template description

View Task

Task 7

Not Done

Description: Template description

View Task

Task 6

Not Done

Description: Template description

View Task

Task 5

Not Done

Description: Template description

View Task

Task 4

Not Done

Description: Template description

View Task

Task 3

Not Done

Description: Template description

View Task

Task 2

Not Done

Description: Template description

View Task

Task 1

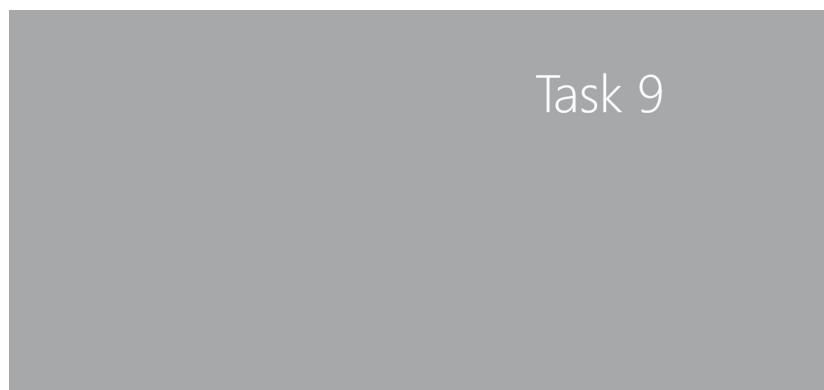
Not Done

Description: Template description

View Task

[Home](#)

Click on any of the View Task links to access more actions regarding the task.



Not Done

Remember to refresh this page upon toggling Done Status

Description

Template description

Tags:

-

Update This Task

Delete Task

Toggle Done/Not Done

[Back to tasks](#)

To add a tag, key it into the box under “Tags:” and press Enter. Currently, the tags are removed upon leaving/refreshing the page.

Update the given task.

Task name

Description

Update Task

[Back to tasks](#)

The forms for creating and updating tasks are similar. For creating new tasks, tasks are initialized as “Not Done” by default.