# CVWO Task Manager Final Write Up

#### **User Manual**

#### About:

This is a todo task manager with support for many users.

### Types of users:

#### 1. Normal User

# Services provided by the app:

- 1. Make multiple lists to manage tasks Link: '/lists'
- 2. Create a task to be completed Link: '/tasks'
- 3. Add tags to a task
  Link: (tags can only be added/modified when creating a task)
- 4. Change attributes of task Link: (go to individual task)

Details: Users can modify three attributes of their tasks: 'done/ undone', 'starred/unstarred', 'archived/unarchived.

5. Search tasks

Link: '/tasks/search'

Details: Users can search through their tasks. They can add modifiers to the search such as tags, done/undone etc.

# Accomplishments

## 1. Basic understanding of the MVC framework.

While working the with the LAMP stack, I was not well aware of a good way to organize my code. So often, I would be confused about what the control flow of my app was.

After using Rails, I have a much better understanding of the control flow in a web application. Rails separation of the model, view and controller also greatly helped me improve the efficiency of my application as I it became easier to locate where the mistakes/bugs were hiding. (as opposed to LAMP stack where finding the source of the error was painful).

I also appreciated the idea of separating the backend from the front end which rails does by splitting the controller and the view. Through this assignment, I am better able to write more organized and human readable code.

## 2. Convention over configuration

Rails philosophy of favoring convention over configuration was very difficult to understand and appreciate at the start. I had much difficulty to create the first working prototype of my app because I could not internalize the fact that rails prefers and understands certain name patterns over others. Because of this, I had to spend a lot of time learning how to name variables and helpers in Rails.

But towards the end, as I began to use the API more comfortably, I kept thinking of how convention can actually be a better idea than configuration. This is because code is often read a lot more than it is written. Hence, enforcing a particular convention will make it much easier for other users to understand my code and work together with me.

This philosophy of rails helped reflect on the way I usually organize my code and how to do so to enable greater code readability.

# 3. Good database design

Rails made it easier to implement linked tables in the database with useful (has\_many and belongs\_to) relationships. Because of this ease to link tables, I was able to learn and implement foreign keys and joins more effectively. With this, I was able to minimize redundancy in storing data (unlike my weblog in LAMP). I was also able to manipulate data in other tables with more ease. Using foreign keys effectively also simplified the process of deleting dependent records when the parent record was deleted.

### CVWO Assignment 3 Final Write-Up

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The main learning point for databases was that I should try to link my data better (with better hierarchy) such that I can manipulate the data more effectively and reduce redundancy.

# 4. Good code organization

Rails DRY philosophy enforced me to keep my code organized better so that I reduce duplication.