**Share the Food**

Development Design Pattern: Model View Controller

Project Hierarchy

The following guide will assume you’re root user on a Linux/UNIX based machine. This guide is written using Ubuntu 18.04 LTS.

**Overview of Model View Controller (MVC) Design Pattern:**

Basically just copy from my design strategies book AND CREDIT. Lol

**Model**

**Creating a Model**

**The Donation Model**

**Resetting the Database**

RAILS\_ENV=test rake [db:res](db:rest)et

**View**

**Creating a View**

**The Views**

**Controller**

**Creating a Controller**

By Ruby on Rails convention, a controller’s name should end with an s.

$ rails g controller pages

Create a route to the controller, a way for it to be accessed, in config/routes.rb. Add the following line, assuming you defined a method called index within the recently created pages.

“root to: pages#index”

**The Application Controller**

All controllers inherit from ApplicationController, therefore anything defined there can be used from any controller in the website.

**Project Hierarchy**

**services folder contains helpful Ruby Classes**

**where are tests**

**where are all the MVC**

**where are the css...**