

Boot Camp Homework 5: Rails MVC Controller

For this homework, you will bring together the views and models from the previous homeworks to create an actual working web app – mainly by adding controllers.

You will do this homework as a team; however, each member of your team will be responsible for the completion of a particular task.

Like the last homework, each team member will choose one task from the list below to complete. All team members must do a different task. If your team has only four members, then ignore Task 5. **IMPORTANT:** So I can tell who did what, list each squad member's username in the project's README file along with the task that he/she completed.

How to submit your squad's work

Before you can submit, all squad members must have merged their code into the master branch and pushed the updates to GitHub. If a squad member does not complete his/her work on time, you may submit without his/her contribution.

To submit your team's work, you must “tag” the current commit in the master branch:

```
$ git tag -a hw5v1 -m 'Tagged Homework 5 submission (version 1)'  
$ git push origin --tags
```

To grade your work, I will check out the appropriate tag, and run it on my machine.

Note that if for some reason you need to update your submission, simply repeat the tagging process, but increment the version number (e.g., hw5v2, hw5v3, hw5v4, etc.).

The Tasks

The tasks for this homework simply take the tasks from the previous homeworks one step further. You must implement controllers so as to make the views from Homework 3 work as expected with respect to the model from Homework 4. For example, Task 1 for this homework is to make the Task 1 views from Homework 3 work. Note that you will likely have to modify some of your view code for this homework (although I don't expect that modifying the model classes will be necessary).