txporter (/dashboard)

Courseware (/courses/BerkeleyX/CS169.1x/2013_Spring/courseware)

Course Info (/courses/BerkeleyX/CS169.1x/2013_Spring/info)

Syllabus (/courses/BerkeleyX/CS169.1x/2013_Spring/syllabus/)

Textbook & VM (/courses/BerkeleyX/CS169.1x/2013_Spring/textbook_vm/)

Tutorials & Resources (/courses/BerkeleyX/CS169.1x/2013_Spring/tutorials_resources/)

Discussion (/courses/BerkeleyX/CS169.1x/2013_Spring/discussion/forum)

Wiki (/courses/BerkeleyX/CS169.1x/2013_Spring/course_wiki)

Progress (/courses/BerkeleyX/CS169.1x/2013_Spring/progress)

HOMEWORK 4: BDD AND TDD CYCLE

In this homework you will use the Cucumber and RSpec tools to add new functionality to a SaaS app. This functionality will be designed following the principles of Behavior-Driven Design (BDD) and developed following Test-Driven Development (TDD).

You can either start from your HW 3 solution or from the repo saasbook /hw4_rottenpotatoes (https://github.com/saasbook/hw4_rottenpotatoes) on GitHub. If you choose to do the latter, you should fork (https://help.github.com/articles/fork-a-repo) the repo and then clone from your own fork. Once you have created a fork, it is a new repo, and subsequent changes will not affect anyone else. You can now make edits and push them, and they will be saved to only your fork.

Show Discussion

New Post

Find Courses (/courses) About (/about)



(http://youtube.com/user/edxonline)



(https://plus.google.com/108235383044095082735)



(http://www.facebook.com/EdxOnline)



(https://twitter.com/edXOnline)