

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)

HAPPY PATHS FOR SORTING MOVIES BY TITLE AND BY RELEASE DATE

Since the scenarios in sort_movie_list.feature involve sorting, you will need the ability to have steps that test whether one movie appears before another in the output listing. Create a step definition that matches a step such as "Then I should see 'Aladdin' before 'Amelie'."

Hints

- page is the Capybara method that returns whatever came back from the app server. page.body is the page's HTML body as one giant string.
- A regular expression could capture whether one string appears before another in a larger string, though that's not the only possible strategy.

Use the step definition you just created to complete the scenarios: sort movies alphabetically and sort movies in increasing order of release date in sort_movie_list.feature.

Success is all steps of all scenarios in both feature files passing green.

Find Courses (/courses) About (/about) Blog (http://blog.edx.org/) Jobs (/jobs) Contact (/contact)



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



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



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



(https://twitter.com/edXOnline)