

Views

lab #lab05

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Lab Goals

The purpose of this lab is to help you explore and practice some of the view techniques, incorporating libraries and helpers, from lessons 5 and 6.

There is no optional part for this lab.

Suggestion: you may want to skim the slideshow first, before working your way through it.

NEWSFLASH

I have split the tutorial into 3 parts, because it was becoming excessively lengthy being all in one. I have had positive feedback about the "baby steps" in the lab, but that means lots of "pages/slides".

Lab Submission

Your lab will be completed in a github repository. This will be your (forked) winter2015-lab05 repo.

Please make sure that your work is in the "master" branch of your repository, and that any other branches have been merged into it.

Dayschool students: submit a readme to the lab dropbox. This readme should have a link to your github repository.

Distance students: send me an email with a link to your github repository.

Due: Sun, Feb 22, 17:30 PST

Lab Marking Guideline

There are ten tasks to complete for the lab.

Keeping things simple, I will award one mark each, even though some are more involved than others.

Your Job

Complete tutorial 5, being aware that it has been split into three parts: #5, #5b and #5c!

Update ... Weds Feb 18th, 08:00 ... out of time and out of energy. I will complete #5b tonight, which will see the first 5 tasks through, and will base the lab grade on just those. I will complete #5c when I can Thurs Feb 19th, but will not expect it as part of your lab 5.

Congratulations!

You have completed lab #lab05: Views

If you would take a minute to [provide some feedback](#), we would appreciate it!

The next activity in sequence is: [lesson07 XML Basics](#)

You can use your browser's back button to return to the page you were on before starting this activity, or you can jump directly to the course [homepage](#), [organizer](#), or [reference](#) page.