Views

lab #lab05

James L. Parry B.C. Institute of Technology

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 or 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.

1 of 2 02/23/2015 02:34 PM

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: <u>lesson07</u> 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 <u>homepage</u>, <u>organizer</u>, or <u>reference</u> page.

2 of 2 02/23/2015 02:34 PM