In-class Only Introduction

lesson #lesson00

James L. Parry B.C. Institute of Technology

Your Instructor

- Jim Parry
- · Day job: BCIT instructor
- Off campus: webapp developer
- Full-time: CI geek, Java not so much any more
- · Project Lead, Codelgniter
- · Office & phone: SW2-124, email instead
- Email: jim_parry@bcit.ca

You ...

Per the dayschool course outline:

• Required proficiency: programming, Java (COMP2526) or C (COMP2510)

Per the dayschool program matrix:

- Somewhat proficient: O-O programming, O-O analysis and design (patterns!)
- Assumed: English, computer literacy, basic math, basic relational database, basic networks, basic algorithms, basic HTML/CSS
- · Motivated, committed
- · Bonus: PHP, github, FOSS

Course Outcomes

- Construct an MVC web application using a suitable framework (Codelgniter)
- . Construct a valid and well-formed XML document, and constrain it with a DTD
- Process XML data using DOM
- Integrate distributed system components using XML-RPC and REST
- Integrate a webapp with social networking services

Course Context

- Course outline on BCIT site
- Organizer, lectures, tutorials, examples, labs & assignments all on this site
- · Labs done individually, on github; readme (with link) to D2L dropbox
- Assignments done in teams, on github; readme (with links) to D2L dropbox
- · Labs start: this week

Distance learners: lab and assignment readme submissions by email.

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Grading

- 25%: 3 assignments, building on each other, in teams of up to 4
- 30%: 9 labs, individual
- 20%: Midterm exam, weeks 1-7
- 25%: Final exam, comprehensive
- Dayschool: attendance expected, missing more than 2 labs => U
- Distance: weekly checkin expected, missing more than 2 => uninvited
- Labs and assignments may have a complexity adjustment ... up to 20%

Help: office hours, CI forum, CI IRC, github issues, trello board(s)

Congratulations!

You have completed lesson #lesson00: In-class Only Introduction

If you would take a minute to provide some feedback, we would appreciate it!

The next activity in sequence is: <u>lesson01a</u> Introduction

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.

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