### **Functional Webapp writeup**

#### assignment #assignment2

James L. Parry B.C. Institute of Technology

### **Overall Assignment Goals**

The purpose of assignment 2 is to make your project functional, and to add admin maintenance to it.

Your assignment 1 project will need to have its database realized (not just mock data) and its usecases implemented (not just mock views).

This may sound suspiciously similar to labs #3-5! Hmmmmm.

# **FAQ? Revisions?**

If assignment details need clarifying, such changes will be made in this slide deck, and a note added to this page.

•

# **Preparation**

Make sure that you create a "develop" branch in your shared repository, based on "master". Make this develop branch the default.

This will let you continut work on assignment 2 without impacting your assignment 1 work, which has been preserved in the master branch.

If there turn out to be issues with your assignment 1, those can be addressed in a fixme branch, with a PR t the master branch. It will then need to be remerged into the develop branch.

From this point on, all work is done on the develop branch, and it will only get merged into the master branch when you have completed assignment 2.

You are welcome to "tag" the master branch, perhaps "1.0", once you have isolated it.

#### **Submission**

Dayschool students: submit a readme to the D2L assignment 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: Saturday, Mar 7, 23:59 PST

1 of 2 02/23/2015 02:32 PM

#### **Evaluation**

Assignments will be evaluated out of 20, according to the following breakdown:

- Controllers (2)
- Models, bound to DB tables (2)
- Usecases, home and 3x two levels deep ? (4)
- Aesthetics & consistency (2)

- Admin page add/edit/delete (4)
- Rich text and image uploading (2)
- Works properly? (3)
- Comments & programming style (2)

#### **Your Code**

You are programmers, and you want to be professional. Code like it.

That means clearly written and formatted code, properly commented.

Your views should have no PHP in them, apart from possibly comments.

Remember the golden rules!!!

# **Congratulations!**

You have completed assignment #assignment2: Functional Webapp writeup

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

The next activity in sequence is: midterm Midterm Review

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 02:32 PM