## **COMP 3015**

# Introduction to Web Applications with PHP

Assignment 3

#### **Assignment 3**

Start with the solution to Assignment 2.

#### redirect.php

• redirect.php will detect if a request came from login.php, with the credentials

```
username: admin
password: iamadmin!!
```

- o This will set a session flag for admin
- Store these credentials in a file called admin.ini. The file format is up to you it can be as simple as
   admin, iamadmin!!

#### posts.php

posts.php is protected by sessions and will now allow both regular and admin users

- an admin user can delete any post
  - o update the delete links to show for admin users as well
- an admin user can edit any post
  - o next to the delete links, add an edit link
  - o the edit link will pop up a modal to edit an existing post, just like how New Post pops up a modal to insert a new post
  - o the edit modal should be pre-populated with the fields for the post selected. You'll need to work your JavaScript skills here.\*
  - o the edited fields should validate the same as the New Post
  - o the original author will still be tied to the edited post, the admin should not be the author
  - o the priority field is also editable

<sup>\*</sup> If you can not JavaScript, the link can open an edit.php page with the ID in the GET params.

### delete.php

• allow the admin user to delete any post

#### **Submission**

Zip up all your files and submit it to the D2L dropbox. (<a href="http://learn.bcit.ca">http://learn.bcit.ca</a>)