IS590WF – Web Development Using Application Frameworks Coding Assignment: Controller Instructions

Overview

The Controller coding assignment is the third in a series of assignments in which we will be developing the EZ University database system, a full C-R-U-D database application for a simplified university record keeping. In the Controller coding assignment, we refactor the controller code (urls.py and views.py) for the list pages. In the second part of the tutorial, we create template files for the detail pages and enable them by creating entries in urls.py and views.py.

Tools

I am expecting you to use the tools that are demonstrated in the tutorial videos: Anaconda, PyCharm, Git, and SourceTree.

Tool Versions

In the current semester, I am expecting you to use Python 3.6 and Django 2.1.1.

Tutorial Parts

This is a two-part tutorial.

In Part 1, we refactor the urls.py and views.py entries for the list pages. During the video, I demonstrate refactoring and testing for the following list pages.

- Instructor
- Section

At the end of the Part 1 tutorial video, you are instructed to perform same refactoring and testing for the remaining list pages on your own:

- Course
- Semester
- Student
- Registration

In Part 2, we create template files for the detail pages and enable them by creating appropriate entries in urls.py and views.py. During the video, I demonstrate coding and testing for the following detail pages.

- Instructor
- Section

At the end of the Part 2 tutorial video, you are instructed to perform similar coding and testing for the remaining detail pages on your own:

- Course
- Semester
- Student
- Registration

Deliverables

Please be sure that the project you submit includes the following:

- 1. A test user (username = "tester", password = "(secret)"
- 2. Sufficient test data present in the database to allow for testing all functions

Submission

Submit 1 properly named and properly organized zip file containing your PyCharm project. Remember to use the following naming conventions:

- Project Name: yourLastName_yourFirstName_ez_university
- File Name: yourLastName_yourFirstName_ez_university.zip

Due Date

Please see the Weekly Schedule for the date and time when this assignment is due.