CS361 Assignment 4

Due Date December 28, 2016

DJANGO FORMS

In this assignment, you are expected to improve the blog app you have written in the third assignment, based on the todo app modified in the fifth practice session.

For example:

The url "localhost:8000/todos/", will show all the todos.

The url "localhost:8000/todos/2" will show the second todo.

The url "localhost:8000/blog/entries/", will show all the blog entries.

The url "localhost:8000/blog/entries/2/" will show the second blog entry.

The url "localhost:8000/users/register/" will create a new user.

The url "localhost:8000/users/login/" will login the user.

The url "localhost:8000/tags/" will show all the tags.

Note: You should continue from the third assignment folder, which means that you should not create a new project or a new GitHub repository.

For this project, you are just going to replace previous form inside blog app with Django's ModelForm. To do this you should create a forms.py module, modify the views.py module and the template file inside your blog app, it is similar to what we did in practice session. You should add the project and commit as "software assignment 4".

Note: In order to prevent plagiarism, you should push the project into GitHub after due date!! However you should still submit your code to LMS before due date.

In the end you should change your project name with your name_surname then zip it and submit before due date.

Note: You have to submit your code before due date, otherwise your project would not be accepted(even if it is pushed to GitHub).