Tasks implemented:

Required:

- 1. In admin.py create a class CourseAdmin(admin.ModelAdmin), register this with the admin site and show the name, topic, price, hours, and for_everyone fields, for each Course, in the admin interface page that lists all Courses.
- 2. In *admin.py* write an action **add_50_to_hours** (...) for **CourseAdmin** class that will add 10 to the current value of the *hours* field for the selected *courses* and save the updated value in the database.
- 3. In admin.py create a class **StudentAdmin(admin.ModelAdmin)**, register this with the admin site and show the *first_name*, *last_name*, *city* fields. Define **upper_case_name(...)** function to display the student's first and last name in uppercase. Make the short description of this function Student Full Name.
- 4. Add 'register' view that allows a user to register as a Student. Update myapp/urls.py and create register.html with suitable content. This feature involves creating a ModelForm named RegisterForm that is based on Student model. The form should include the fields: username, password, first name, last name, city, interested_in. Design the form with labels and widgets as appropriate. Instantiate this form in register() view and pass it to register.html for display.
- 5. Update the user_login view created in Lab 8 so that if an user who is not logged in goes to url '/myapp/myaccount/' they will be directed to the login page and after successful login they will go directly to the '/myapp/myaccount/' page (instead of the main index page).
- 6. Update base.html so that if a user is logged in, it will display Logout (myapp/logout) and My Account (myapp/myaccount) links. Otherwise it will display Register Here (myapp/register) and Login (myapp/login) links. Each link should go to the corresponding view function defined earlier (in Lab 8 or in step 4 or 5 above).
- 7. Update base.html so that if a user is logged in, it will display "Hello <first_name><last_name>" instead of "Hello User". Here <first_name> and <last_name> are the first name and last name of the user that is currently logged in, respectively.
- 8. Add a 'Forgot password' link on login page. It should email a new password to the user.

Optional:

- 1. Save db in JSON format. Load initial data using fixtures
- 2. Add validators for *price* field in **Course** model so that it is between 100 and 200. If you're asked to add validators to one more field, which field you'll choose.
- 3. Use Bootstrap to style your pages.
- 4. Profile info