Final Project

Group 2

The team of 5 have equally divided the tasks and worked simultaneously on this project. All the required features have been implemented and 4 optional features have been implemented.

REQUIRED FEATURES

1. In *admin.py* create a class **ProductAdmin(admin.ModelAdmin)**, register this with the admin site and show the *name*, *category*, *price*, and *available* fields, for each **Product**, in the admin interface page that lists all Products.

This feature was completed by **Pratik Sanghvi**

2. In *admin.py* write and *action* for **ProductAdmin** class that will add 50 to the current value of the *stock* field for the selected *products* and save the updated value in the database.

This feature was completed by Pratik Sanghvi

3. Add 'register' view that allows a user to register as a Client. Update myapp/urls.py and create register.html

This feature was completed by Adit Shah and Wajahath Nazal

4. Update the user_login view created in Lab 7 so that if an user who is not logged in goes to url '/myapp/myorders/' they will be directed to the login page and after successful login they will go directly to the '/myapp/myorders/' page (instead of the main index page).

This feature was completed by Adit Shah

5. Update *base.html* so that if a user is logged in, it will display *Logout* (*myapp/logout*) and *My Orders* (*myapp/myorders*) 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 7 or in step 3 or 4 above).

This feature was completed by Wajahath Nazal and Adit Shah

6. Update *base.html* so that if a user is logged in, it will display "Hello <first_name>" instead of "Hello User". Here <first_name> is the first name of the user that is currently logged in.

This feature was completed by Wajahath Nazal

OPTIONAL FEATURES

1. Save db in JSON format. Load initial data using fixtures

This feature was completed by Pratik Sanghvi

2. Upload image file. Add an optional field image field for a **Client** to upload his/her photo.

This feature was completed by Khyati Patel and Deepesh Patel

3. Use Bootstrap to style your pages

This feature was completed by Khyati Patel and Deepesh Patel

4. In *admin.py* create a class **ClientAdmin(admin.ModelAdmin)**, register this with the admin site and show the *first_name*, *last_name*, *city* fields and list of categories the client is interested in, for each client, in the admin interface page that lists all clients.

This feature was completed by Pratik Sanghvi