

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 an *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 a 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**