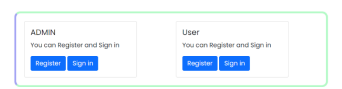
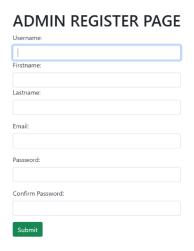
Task 2 Documentation

Steps:

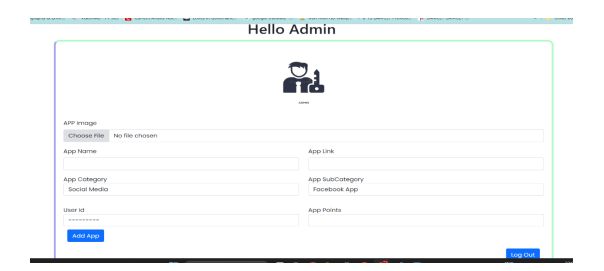
1. First the page will be like this



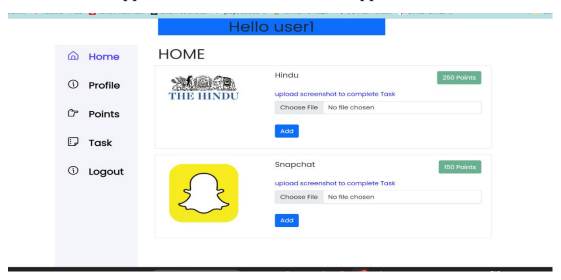
2. Now For Admin registration click for registration under Admin Card



3. After registration now you can login as admin from admin login page. Now you can add app image and its details and we can assign to a particular user along app points.



- 4. Now register for User in the same way like Admin.
- 5. Now login with User credentials and you will see the page in this way. The added app will come if the admin add app to ours account.



6. Profile section will be like this.



- 7. Points Section will come if we add screenshots in home under any app then only it will comes in points section and as well as Tasks section
 - The following page will contains all the photos before and after adding the screenshots of an app.
- 8. The data base schema will contains two table one for Admin App and one for User Screenshots table.
 - a. Admin App table will having a foreign key of User table (Django inbuilt table).
 - b. User Screenshots table will having a foreign key of Admin App table .

Admin app table:

userId_id	App Name	App Points	 App sub category	App Points	App Link

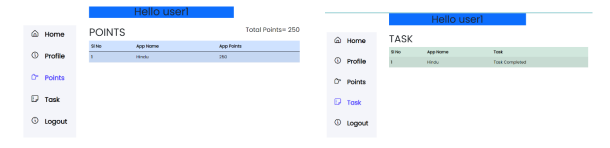
• Here In Admin app table, userId_id is the foreign key of user table.

User screenshots table.

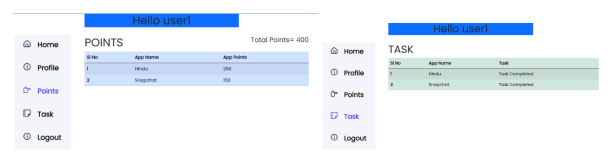
Adminapp_id	Userid_id	Userappname	Userapppoints	Userappimage

• Here in this table adminapp_id is the foreign key of admin app table.

Before:



After:



After adding the screen shots of snapchat then the app is added to points section and recognised as it's task is completed.