DOCUMENTATION

This project consists of Sign Up and Login module of KLOOK website with database. The frontend of the module is created by using HTML, CSS and Bootstrap. The backend of the module is created on Django framework using python. In this, a user can register himself/herself on the Sign Up page and then can login using his/her username and password. All the data of registered users are stored on the database. You can find the profile pictures of user under the folder profile_pic (in statics folder).

<u>Steps</u>

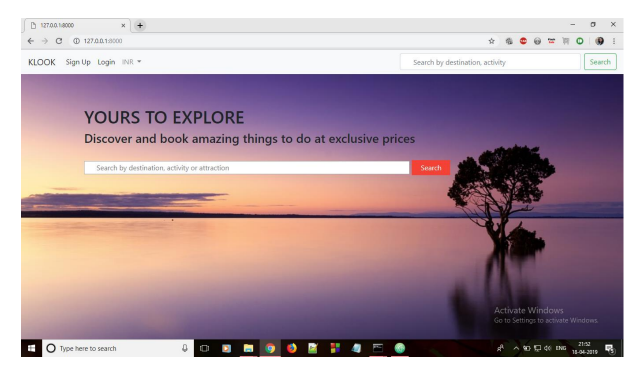
- 1. Open command prompt and open the first_project folder in it.
- 2. Create virtual environment and then activate it.

Syntax:

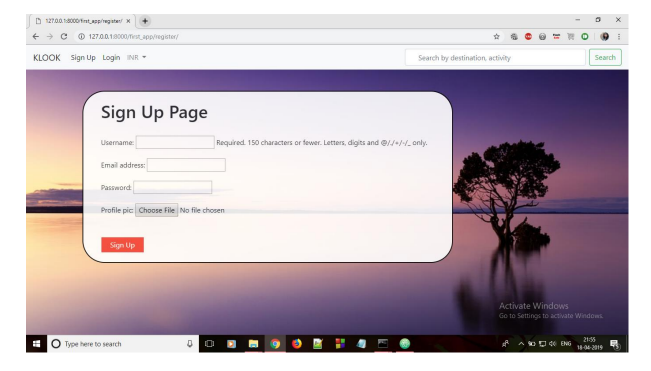
Creating virtual environment -"conda create –name myEnv"
Activating virtual environment- "activate myEnv"
Install django- "conda install django"

- 3. Run the local server by typing "python manage.py runserver".
- 4. Copy the url and paste it in the web browser and hit enter.

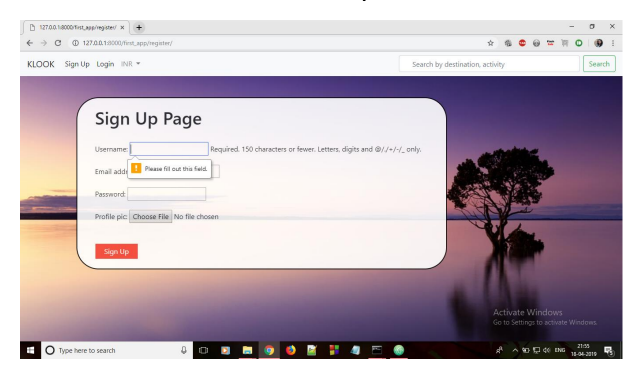
This page will get open in the browser.



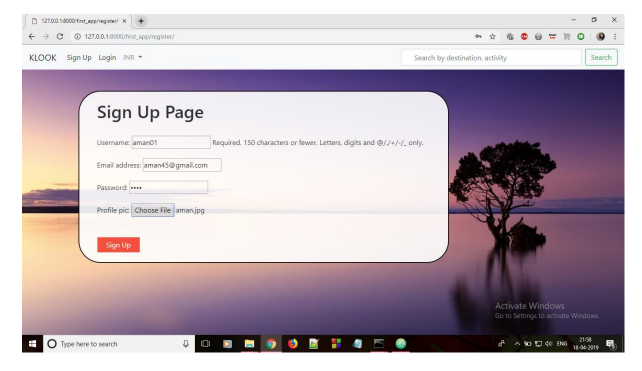
Clicking on Sign Up on the navigation bar opens this webpage.



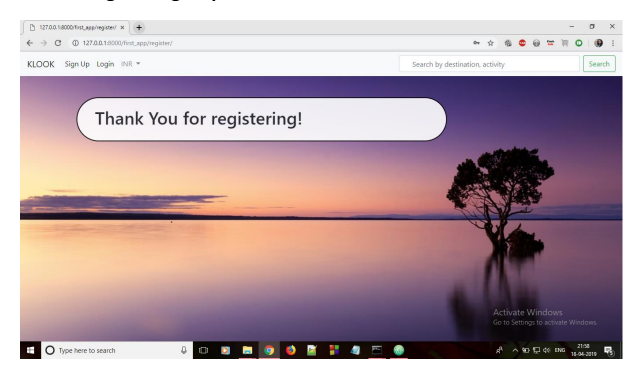
In this Username and Password are required fields.



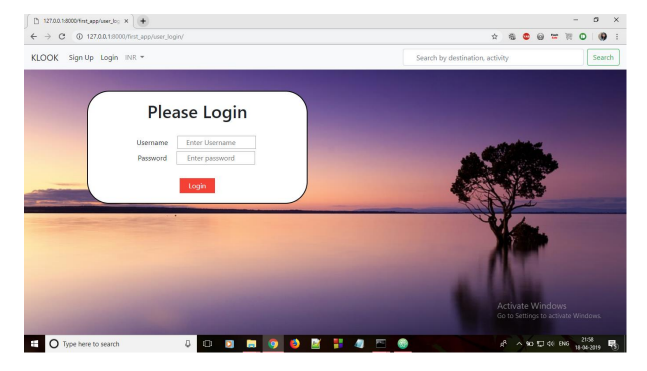
Sample Registration



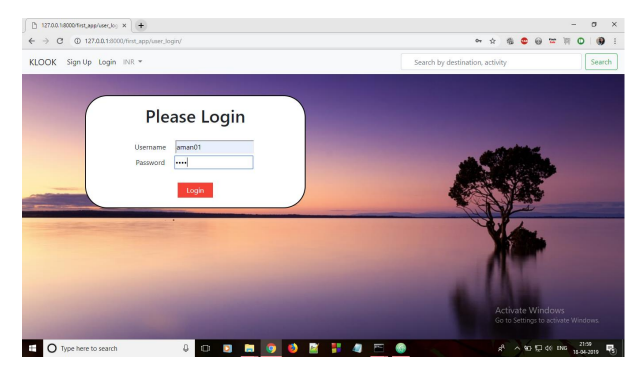
On clicking the Sign Up button



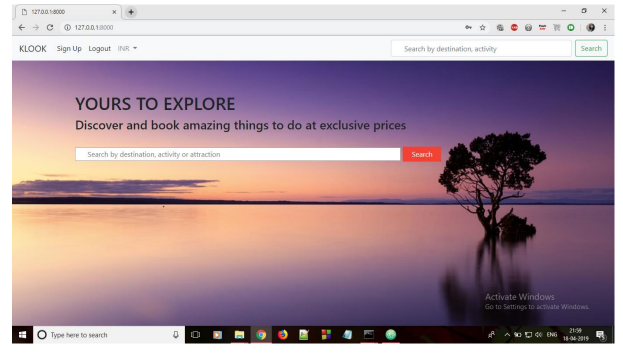
On clicking Login on the navigation bar opens this webpage.



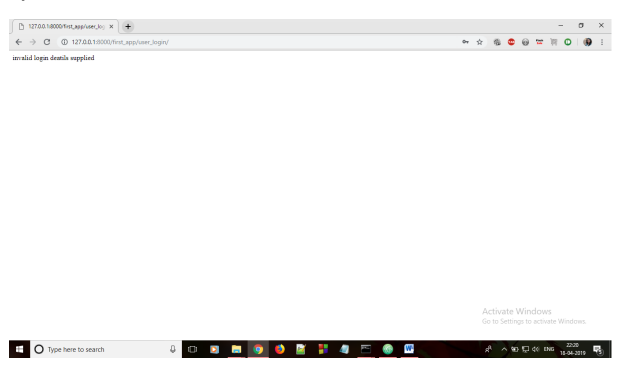
Log In



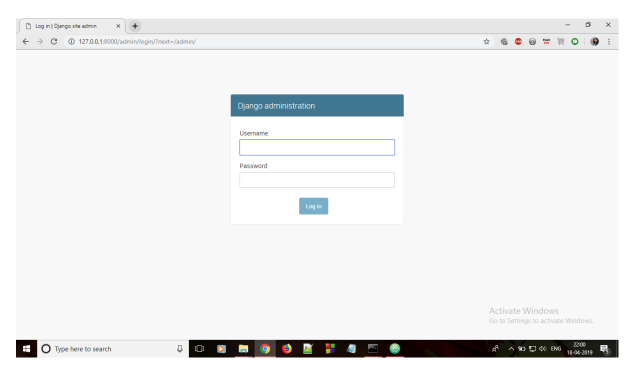
After clicking on Login button, home page will be opened and Logout button will appear on the navigation bar.



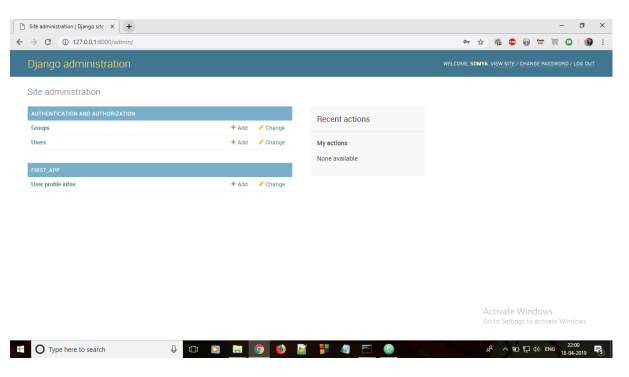
On entering wrong details at the time of login, error page will get open.



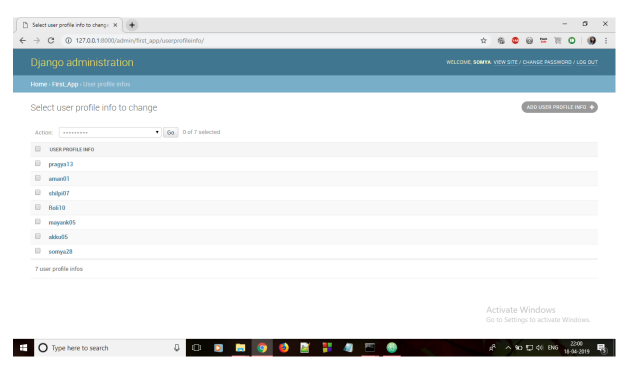
To view the database, add "/admin" in the URL and hit enter.



You can create super user in the cmd to access this webpage. After creating the super user, enter the username and password to login. After login, this page will open.



You can view the registered users on "User profile info".



To see the details of any particular user, click on the username.

