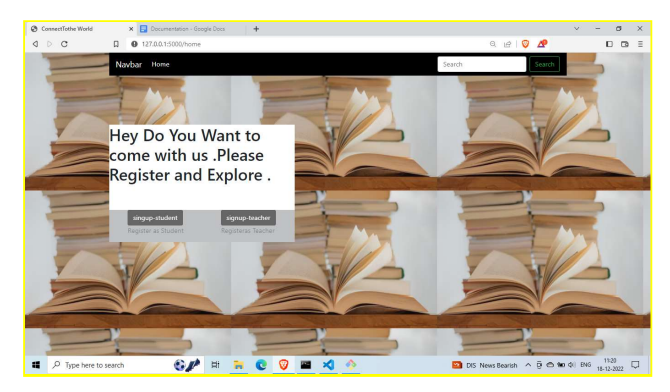
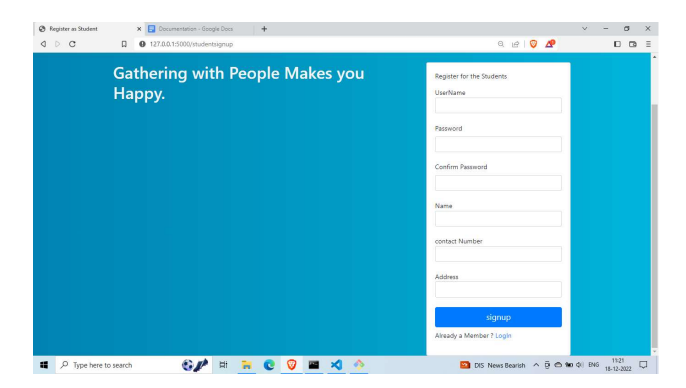
1.First Create a HomePage for you can runserver with the Command Flask run command and after running the server there is homepage at the link <a href="http://127.0.0.1:5000/home">http://127.0.0.1:5000/home</a>

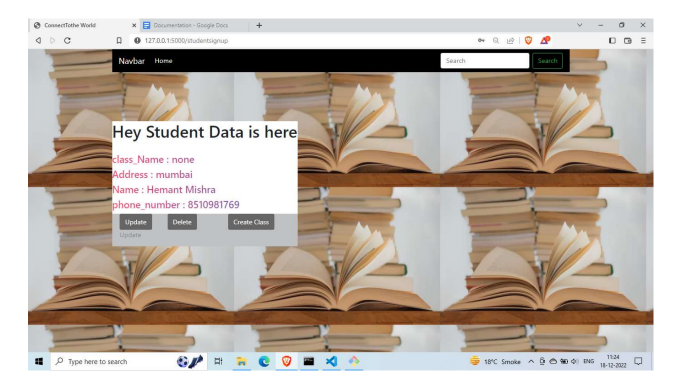


Then there is two option for signup student or Teacher. First signup student and create a student . at the link http://127.0.0.1:5000/studentsignup

- There is i have also basic form validation and user check user if exist or not .
- •



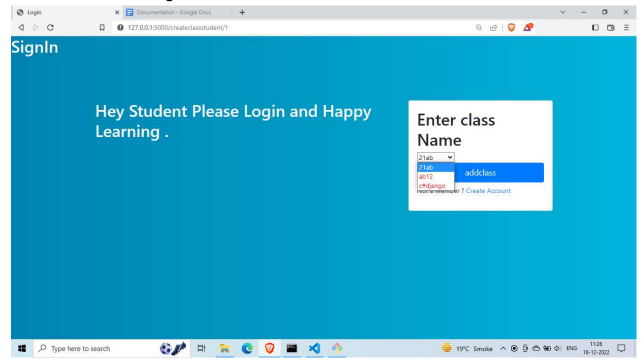
After the successfully registration you can go to the link of main page <a href="http://127.0.0.1:5000/studentsignup">http://127.0.0.1:5000/studentsignup</a>



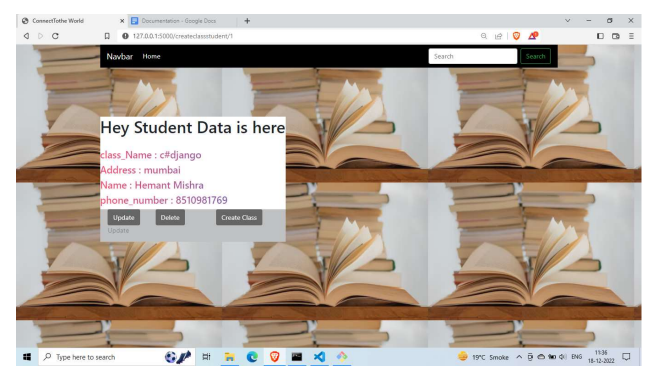
There is option like update information 1.Update 2. Delete 3. Create class

Create class is other model that show all the list of the classes in the database model that is created by the user.

ightarrow Let Create and Assign class to the student in the initial that is None .

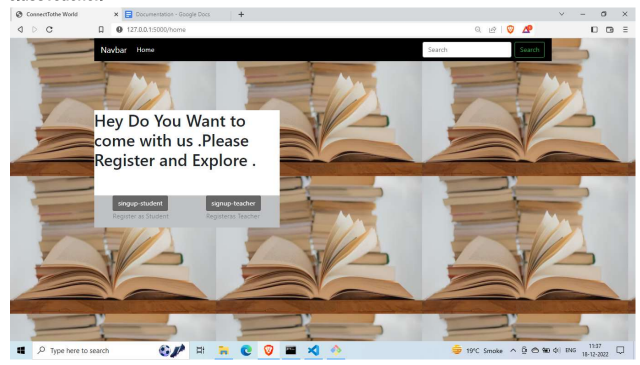


List is coming from the Backend call and showing all classes in the Database . After assigning the class . the output is

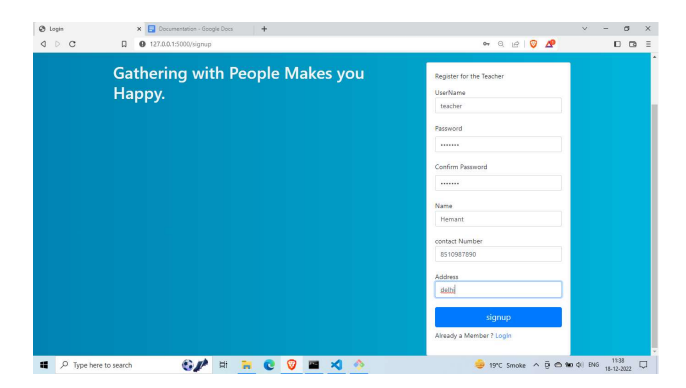


class\_Name for student is c#django.

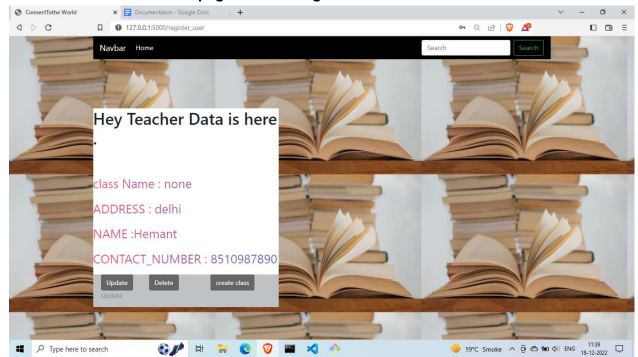
Now same for teacher first signup for teacher at the link Now signup like the classTeacher.



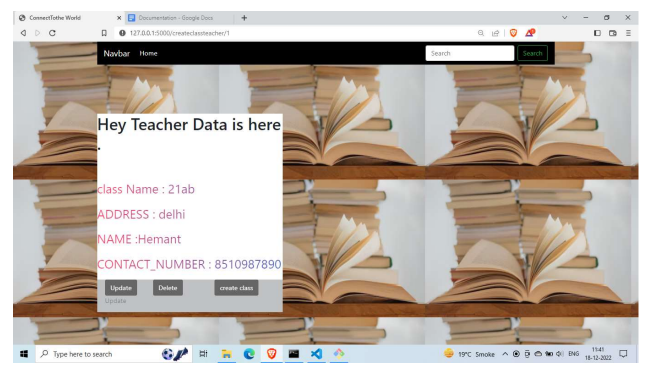
Signup teacher



And now come to the main page after the registration



Now teacher data is showing you can delete and the update and create class . Now assign class for teacher



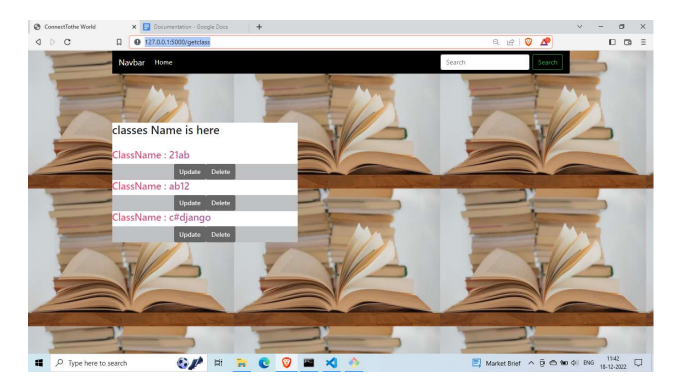
Class assigned to teacher 21ab.

Let see the operation for classCreation.

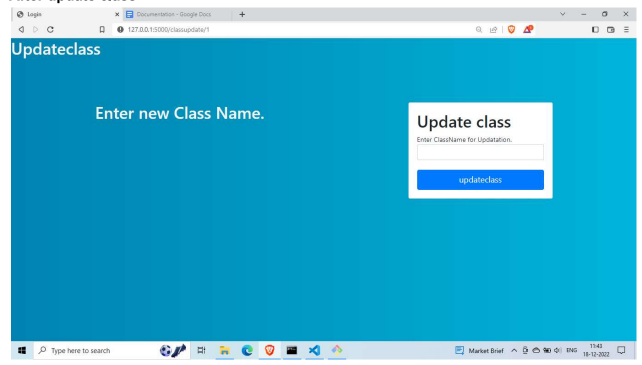
1.Getclass show the all classes in the db on the link after server run

http://127.0.0.1:5000/getclass

**Output like this** 



## There is also two Button for Update and Delete the Class After update class



## Creating class you can go link after server run <a href="http://127.0.0.1:5000/createclass">http://127.0.0.1:5000/createclass</a>

