Rating System

It is a Web App for Recording Ratings and FeedBack Provided By Users using A Group Of Products and Services.

Installation

Use the requirements.yaml file to Install All Dependencies at Once.

```
conda env create -f requirements.yaml
```

activate the envoirment

activate login

Usage

Migrate Models

```
py manage.py migrate
py manage.py makemigrations test1
```

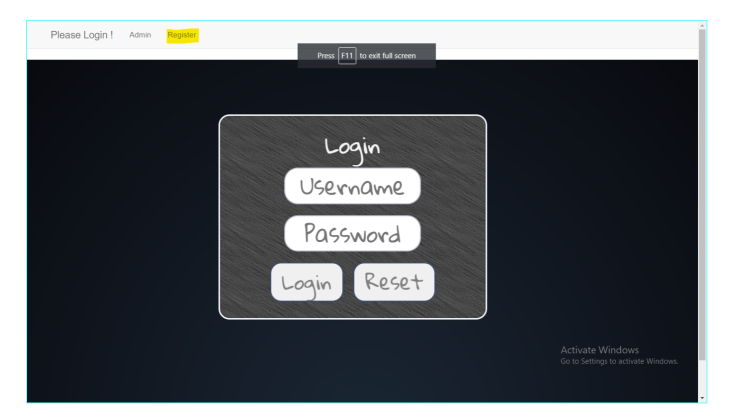
Create SuperUser

```
py manage.py createsuperuser
```

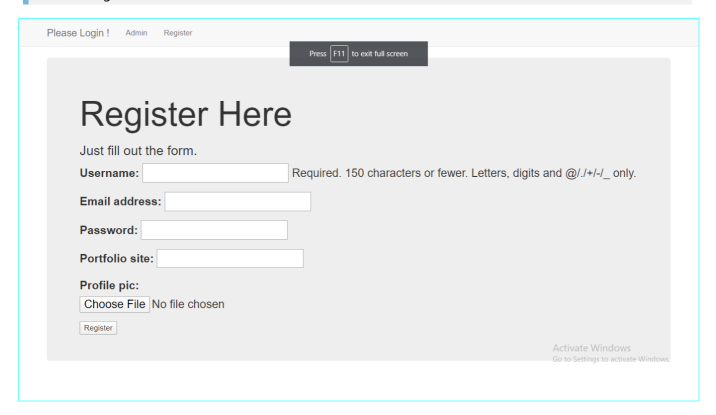
enter username and password for super usert you want to create and proceed as instructed. ##Running Server

```
py manage.py runserver
```

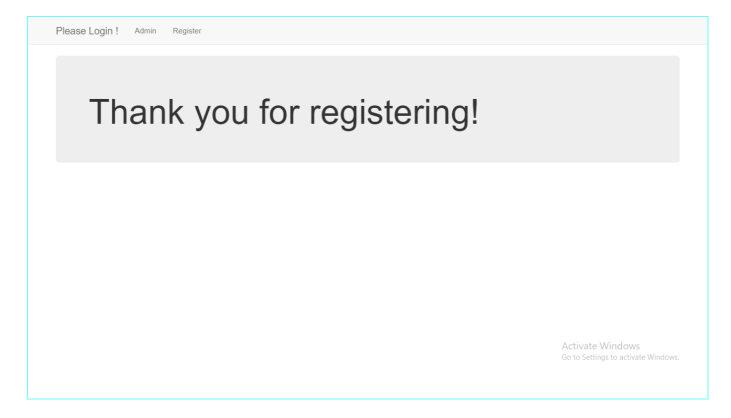
open browser and go to http://localhost:8000/ to go to homepage of hosted website.



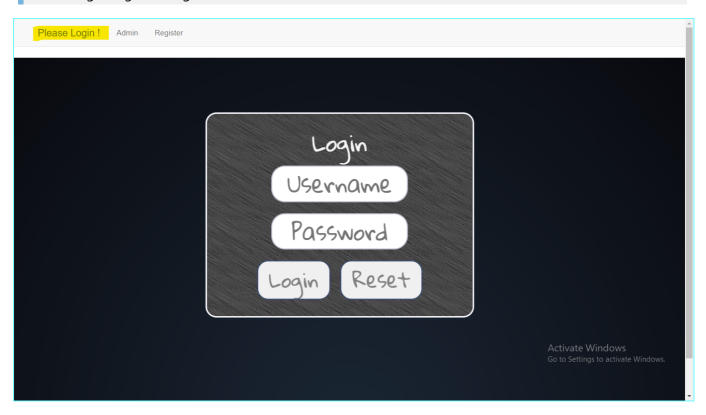
Click on register button to add a new user



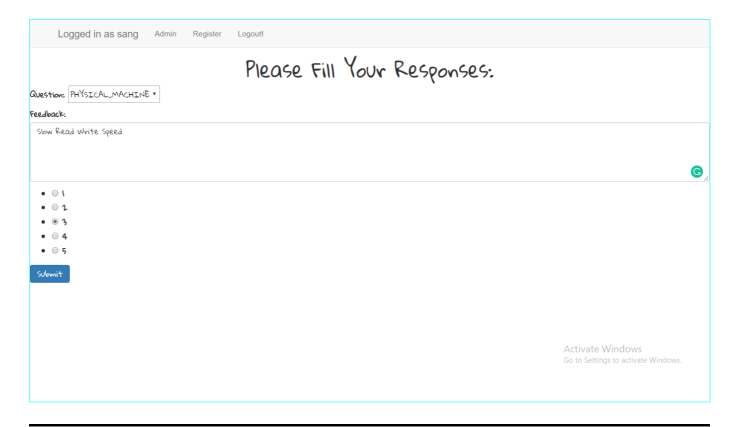
Fill The Form Correctly And Register



Go to Login Page and login



make Entries on the Service You Use

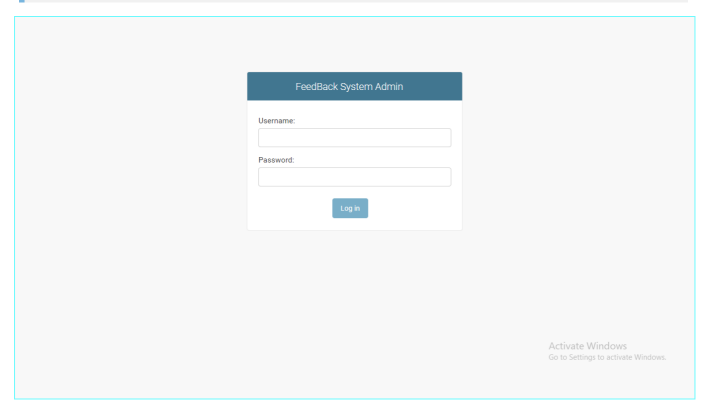


##ADMIN SITE

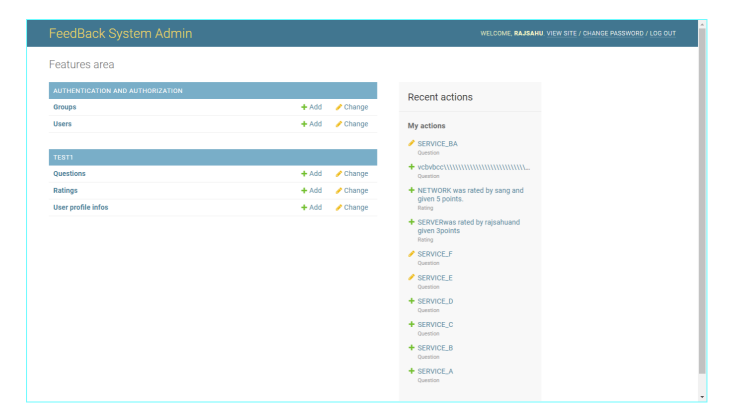
if you are an admin you can go to admin site

Logged in as sang Admin Register Logout!

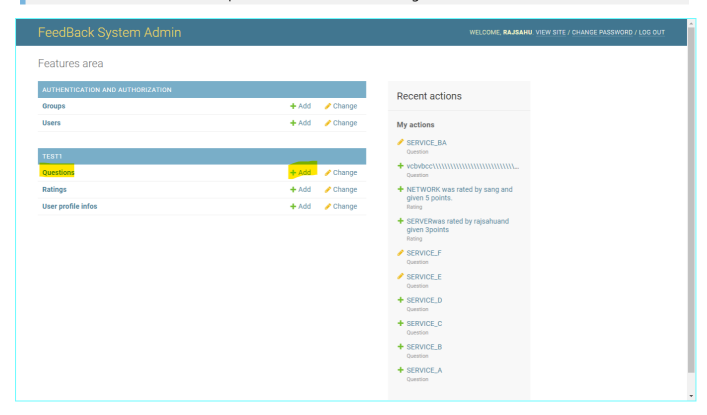
if You are not logged in Log in



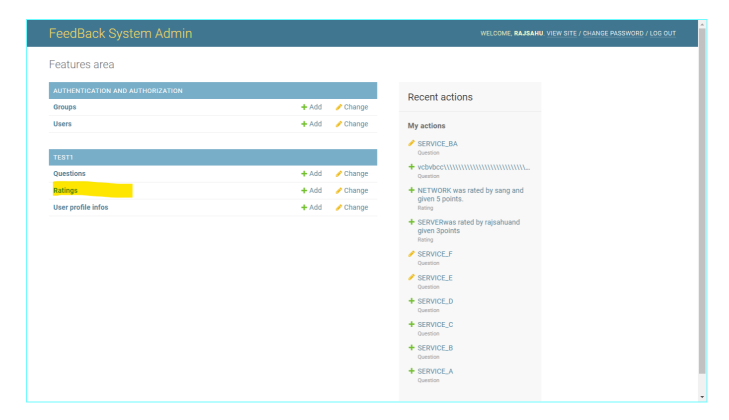
once login as admin admin:



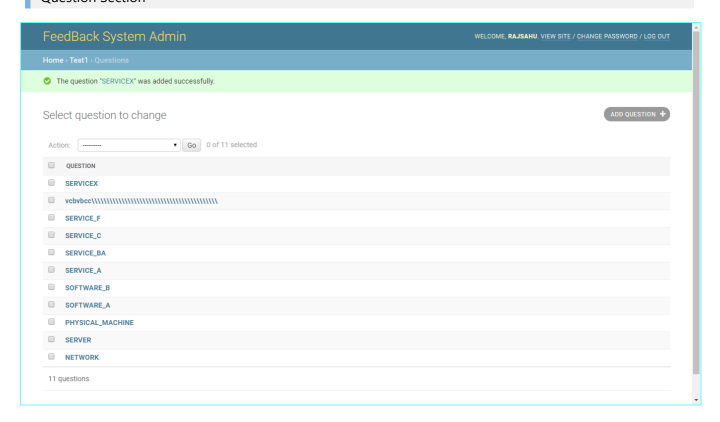
In the features area we have a question section to add Existing Questions.



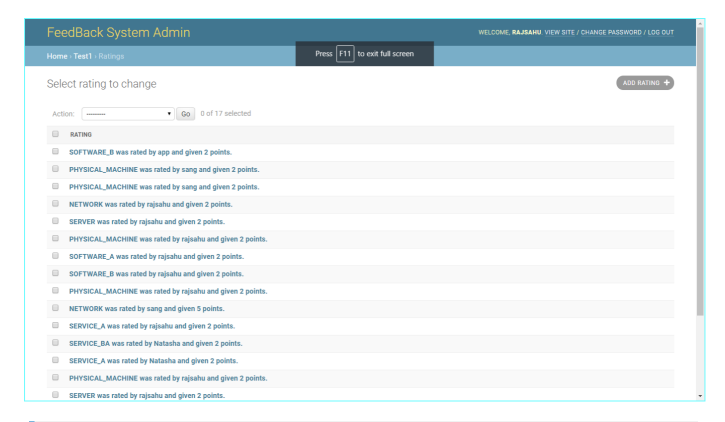
In the features area we also have a rating section to veiw ratings provided by user.



Question Section



Ratings Section



one can logout of the site through logout button in navigation bar.

##Technology Used to Build

- Html
- Css
- Python-Django
- Argon2 Hasher
- Bcrypt Hasher

##References

I refered many websites and tutorials while making thyis project some of them are:

- https://tutorial.djangogirls.org/
- www.djangoproject.com
- https://www.w3schools.com/

This Project was made by Raj Sahu (VT20193819).