**Django Database based application steps:**

1. First create a project using **django-admin startproject stuproj**
2. Then create an app inside project using **python manage.py startapp parsedata**
3. Now we will edit **models.py** file in parsedata folder to create our student Database
4. Now edit **settings.py** file in stuproj folder to activate our model by adding **parsedata.apps.ParsedataConfig** to INSTALLED\_APPS List.
5. Now run **python manage.py makemigrations** to create tables for our models
6. Run **python manage.py migrate** to apply changes made in step 5
7. Now we will create admin user using **python manage.py createsuperuser**
8. Enter uname, email id and password for admin
9. Edit **admin.py** file in parsedata folder to register Student model
10. Edit **views.py** file to create view for our webpage
11. Edit **urls.py** in parsedata folder to map link to our view
12. Edit **urls.py** in stuproj folder to include parsedata urls
13. Edit **index.html** file in parsedata/templates folder to render our webpage
14. Run command **python manage.py runserver** to run django server
15. Open **127.0.0.1:8000** in your browser to see webpage

**Note:** To run admin site open **127.0.0.1:8000/admin** on your browser