

# DJANGO ADMIN PAGE

In this tutorial we will cover what this page is used for and how to register our database so that we can login and view it from here.

The Django logo, featuring the word "django" in a bold, lowercase, sans-serif font. The background is split diagonally from the top-left to the bottom-right. The upper-left triangle is dark blue, and the lower-right triangle is black. The word "django" is positioned in the white triangular area in the center-right.

# CREATING AN ADMIN LOGIN

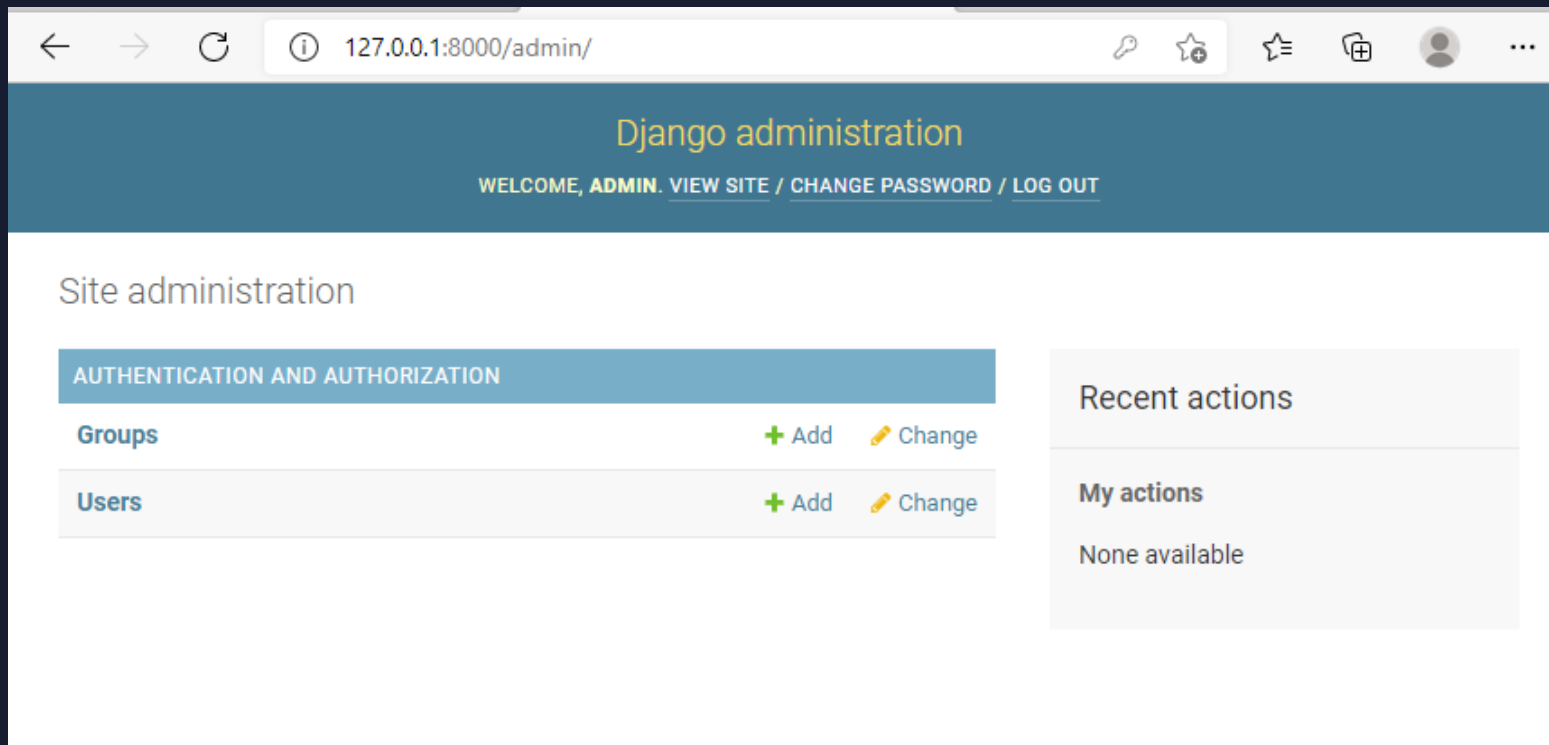
If you navigate to the django admin page you will notice that it asks you for some login information. However, right now we have no login. To create a login we need to navigate to the directory containing `migrate.py` and run the following command: `python manage.py createsuperuser`

```
(venv) C:\Users\MarizzaMil\PycharmProjects\mySite>python manage.py createsuperuser
Username (leave blank to use 'marizzamil'): admin
Email address: admin@gmail.com
Password:
Password (again):
This password is too short. It must contain at least 8 characters.
This password is too common.
This password is entirely numeric.
Bypass password validation and create user anyway? [y/N]: y
Superuser created successfully.
```

# CREATING AN ADMIN LOGIN

Once you have created a user run the server by running **python manage.py runserver** and navigate to the "admin/" address. Here you can use your login information to login.

You should see a page that looks like this:

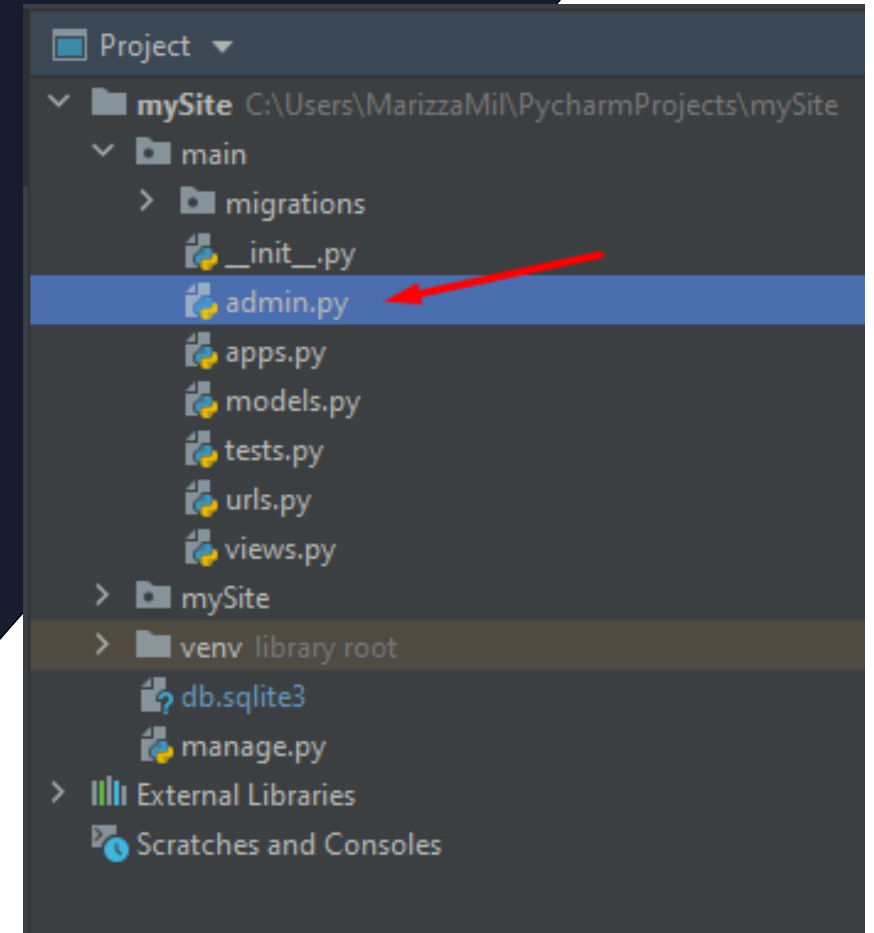


# ADDING OUR DATABASE

This page is meant to show us (the admin) information about our site and database. To add our database to this dashboard we need to modify the `admin.py` file from within our app directory.

*# admin.py file*

```
from django.contrib import admin
from .models import ToDoList, Item
# Register your models here.
admin.site.register(ToDoList)
admin.site.register(Item)
```



# ADDING OUR DATABASE

Now if we save our changes and refresh the site we should see our databases added.

