**Basic Requirements**

1. Install Python
2. Install VSCODE
3. pip install Django (in command prompt) ----- python -m django --version
4. Install anaconda and set env variables ---- C:\Users\jvrkr\anaconda3\condabin
5. Check the command **conda env list** in vscode new terminal---- Check weather any terminal is present or not --- There is a base env.
6. Now we have to create one New ENV

> conda env list (To see the env list)

>conda create -n venv (To create env)

> conda activate venv (To activate Conda)

>conda deactivate (To deactivate)

> conda remove --name venv --all (To remove)

**Instructions: How to Run?**

* You can also create a Virtual Environment and **Activate**it.
* Open your Terminal/Command Prompt on the project’s root folder.
* Install the Requirements: pip install -r requirements.txt
* Then, make database migrations: python manage.py makemigrations
* python manage.py migrate
* python manage.py createsuperuser
* And finally, after a successful migration run the application: python manage.py runserver
* At last, open up your favorite web browser
* Go to URL “*http://127.0.0.1/[ PORT\_NUMBER ]*/“
* For the Admin Panel credentials, you have to create one with a ***superuser.***

python-decouple is a Python package that helps you manage your application’s configuration, keeping sensitive data like API keys, database credentials, and other settings outside of your codebase. This is especially useful for keeping your environment variables in a .env file or any other external source, which can then be easily read into your Python application.

🡪pip install python-decouple