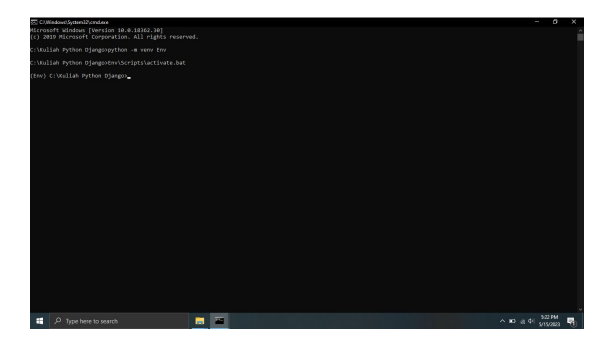
Nama: Nurmala

NIM : 20.01.013.069

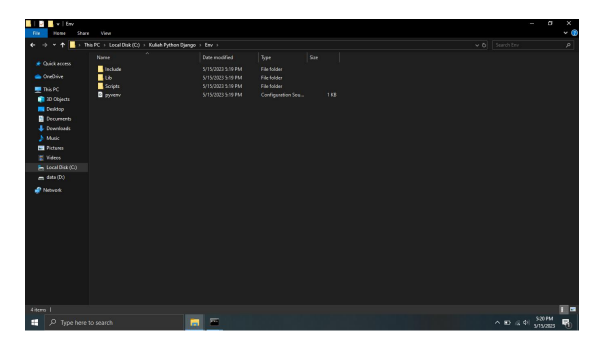
Tugas : Pemrograman Python Task 12 - C

## 1. Proses Instalansi Django

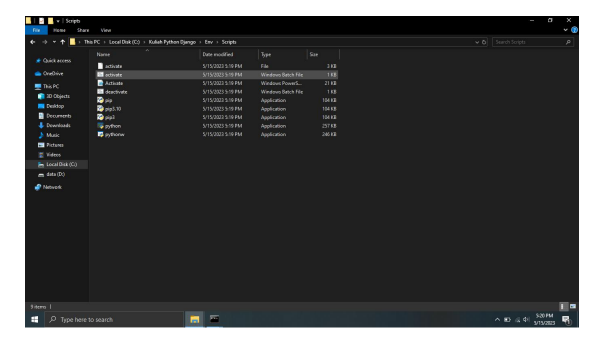
Bagian pertama masuk ke dalam cmd kemudian kita lanjut ke bagian selanjutnya seperti gambar dibawah



## Setelah itu cek foldernya



## Klik nama foldernya



Dilanjut dengan proses install dan cek pip list dari django dilanjut dengan keluar atau exit

```
Cilwindow/Syntemi2/condece
pip 22.8.4
soutpools Save using pip version 22.8.4; however, version 23.1.2 is available.
vox ase using pip version 22.8.4; however, version 23.1.2 is available.
vox about consider upgrading via the 'Cilwilah Python Djangoltan/Scripts\python.exe -a pip install --upgrade pip' command.

(Env) cilwilah Python Djangospython -a pip install --upgrade pip install --upgrade pip' command.

(Env) cilwilah Python Djangospython -a pip install --upgrade pip install --upgrade pip' command.

Collecting pip semandary satisfied pip in cilwilah python djangolenvilib\site-packages (22.8.4)

Collecting pip semandary deserbalization failed, entry ignored
Downloading pip-23.1.2-pp2-none-any.whl (2.1 MB)

Installing collected packages: pip Attempting uninstall: pip round estring installed pip-22.8.4

Successfully uninstalled pip-22.8.4

Successfully installed pip-23.1.2

(Env) cilwilah Python Djangospip install Django-1.11.*

Downloading Django-1.1.2-ppy2.ppy2-none-any.whl (6.9 MB)

Downloading pytz-2623.3-ppy2-none-any.whl (6.9 MB)

Successfully installed Django-1.1.1.2-ppy2.ppy2-none-any.whl (5.9 kB) 11.5 MB/s eta 8:80:80

Collecting Django-1.1.2-ppy2.ppy2-none-any.whl (5.9 kB)

Successfully installed Django-1.1.1.2-ppy2.2-223.3

(Env) cilwilah Python Django-pip list

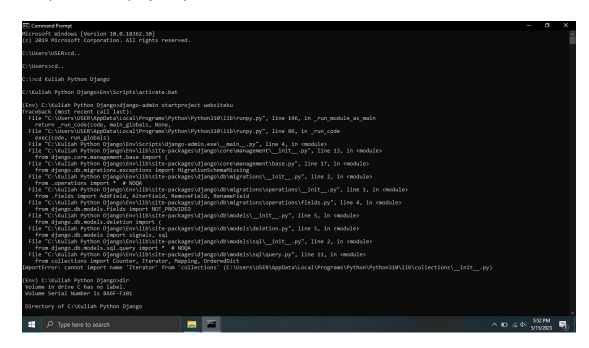
Package version

Django 1.1.2-ppy2.ppy2-none-any.whl (5.9 kB)

Jango 1.1.2-ppy2-ppy2-none-any.whl (5.9 kB)

Jango 1.1.2-p
```

Langkah - langkah membuat project
 Pertama buat cdnya sampai lanjut ke activate python dan dilanjut dengan pembuatan projectnya



Setelah itu lanjut lcek dir dan cd website dan terakhir baru jalankan projectnya

