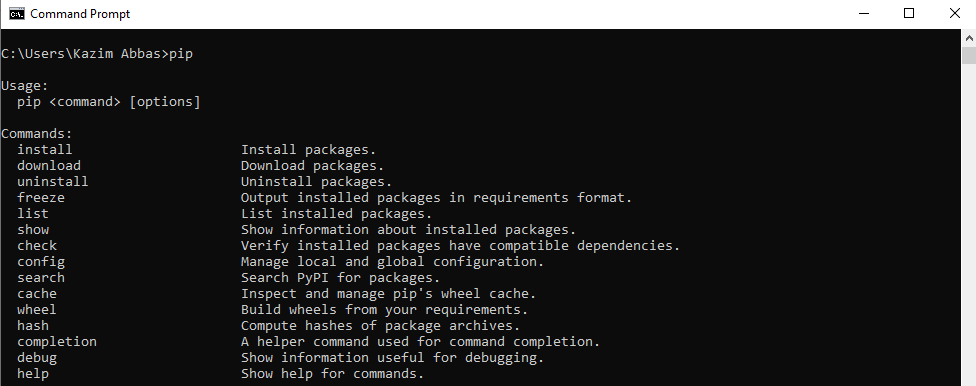
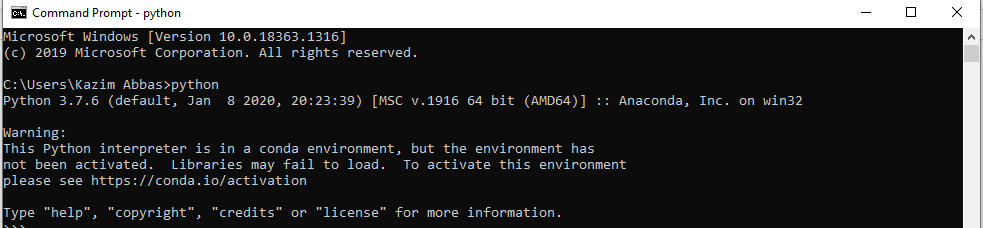
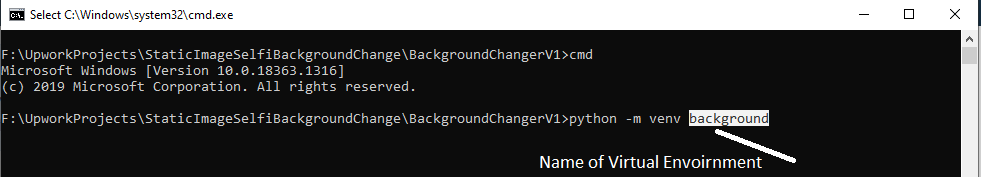
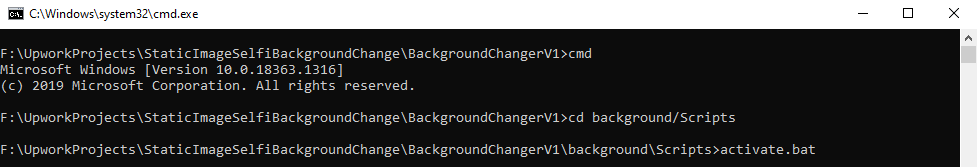
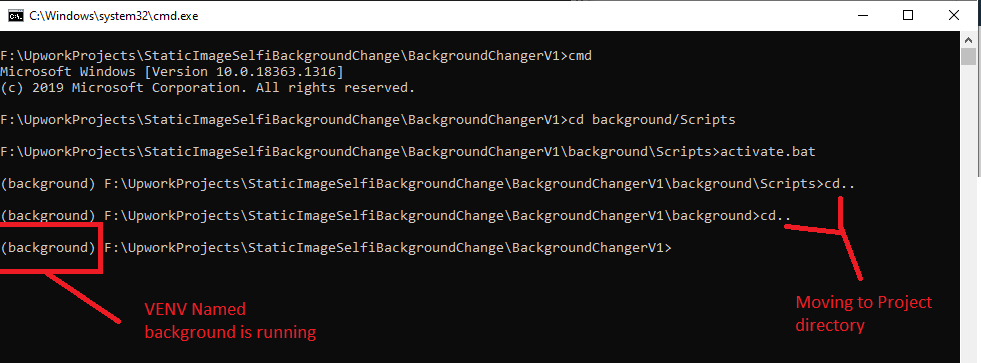
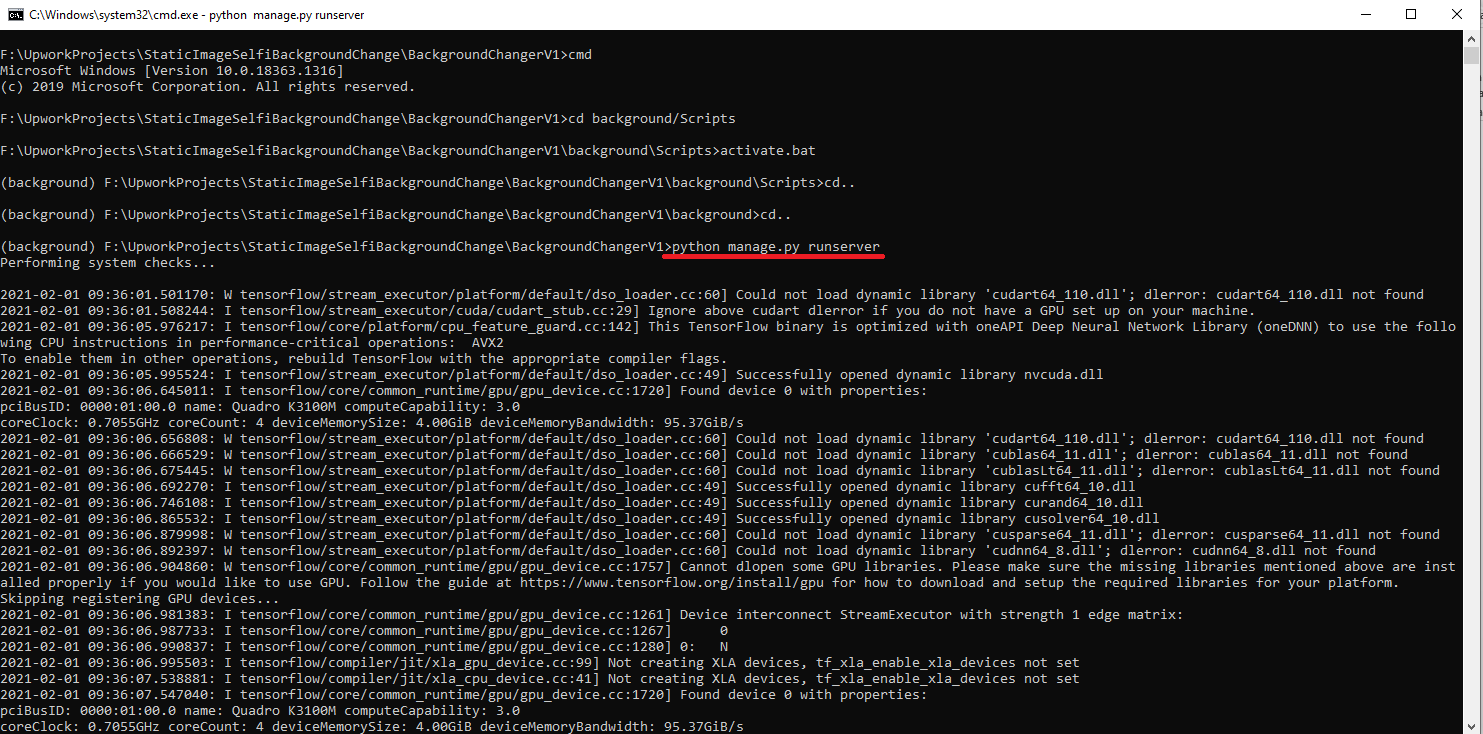
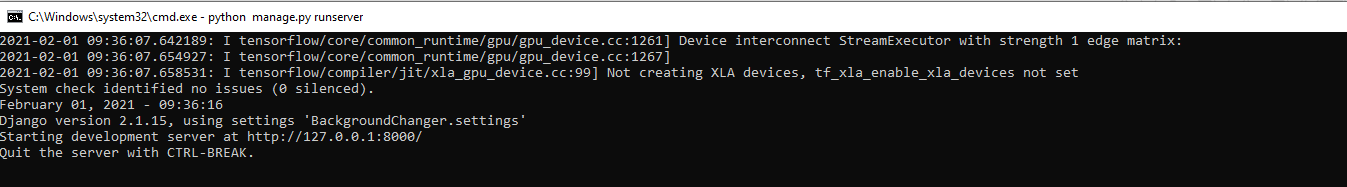
Requirements:

* Python 3.7
* pip

Instructions:

1. Please Install the Latest Python / Anaconda is better choice. You can download it from <https://www.anaconda.com/>
2. After installation please verify that you have python and pip installed (after installing anaconda both will be installed automatically).
3. Verify Python and Pip
4. 
5. Extract the Project
6. Go to extracted folder. Initiate Command Prompt/Terminal in Extracted Project folder and use command bellow to create Virtual Environment
7. Then start VENV by changing directory as “your\_env/Scripts”.
8. Then Use command “activate.bat” 
9. Virtual Environment is now started. Please change the directory to parent directory / i.e. project directory
10. Use command “pip install –r requirements.txt”
11. After Installation of Requirements Modules use command “python manage.py runserver”
12. At the end of this you will get “127.0.0.1:8000” the address of server started. 
13. Got to URL by any browser
14. Superuser Details: (You can create normal user by login form)
    1. Username: kazimabbas
    2. Password: Misrial17

Thanks

Looking forward to any change and help.

Regard

Ali