Do all these things in VS code. Open new GIT bash (like power shell) and type these commands there.

Reference: <https://youtu.be/eOVLhM6_6t0?si=42KlutoADkMs3i5i>

1. pip install django
2. python -m venv myVenv [1]
3. source myVenv/Scripts/activate [1]
4. pip freeze [1]
5. django-admin startproject myProject [1]
6. cd myProject [2]
7. django-admin startapp myApp [2]
8. python manage.py migrate [2]
9. python manage.py createsuperuser [2]
10. python manage.py runserver [3]  
      
    -- open the browser <http://127.0.0.1:8000/> to open DJango --
11. Create a new folder in **myProject/myApp** and rename it as **templates**  
    - create another folder in templates called **myApp**  
    - Create html files inside that folder [4]
12. Go to **settings.py** file in **myProject** folder and insert **'myApp'** into the **INSTALLED\_APPS** [5]
13. Go to **urls.py** file in **myProject** folder and insert **path('',include("myApp.urls"))** into the **urlpatterns** [6]
14. Create a new file called **urls.py** in **myProject/myApp** folder and type the following code [7]  
    from . import views  
    from django.urls import path  
    urlpatterns = [  
     path("", views.home, name="home"),  
    ]
15. Go to views.py file in myProject/myApp and type following [8]  
    from django.shortcuts import render  
    def home(request):  
     context={}  
     return render(request, "myApp/home.html", context)
16. Restart the server with **Ctrl+c**  
    - **python manage.py runserver**
17. Refresh the browser tab of <http://127.0.0.1:8000/>
18. For admins: <http://127.0.0.1:8000/admin>