

DJANGO COMMANDS

- 1) `python -m venv ll_env` – Creates a virtual environment named `ll_env`.
- 2) `Set-ExecutionPolicy Unrestricted -Scope Process` – Allows running scripts in the current PowerShell session.
- 3) `& ll_env\Scripts\Activate` – Activates the virtual environment.
- 4) `pip install django` – Installs Django in the virtual environment.
- 5) `django-admin startproject ll_project .` – Creates a new Django project named `ll_project` in the current directory.
- 6) `python manage.py migrate` – Applies database migrations to set up necessary tables.
- 7) `python manage.py runserver` – Starts the Django development server.
- 8) `Set-ExecutionPolicy Unrestricted -Scope Process` – Re-applies the policy to allow running scripts.
- 9) `& ll_env\Scripts\Activate` – Re-activates the virtual environment.
- 10) `python manage.py startapp learning_logs` – Creates a new Django app named `learning_logs`.
- 11) `ls` – Lists files and directories to verify the new app's creation.