1. Create virtual environment by running below command   
   python -m venv C:\DjangoDemo\venv
2. Activate virtual environment by running below command  
   venv\scripts\activate
3. Install Django in virtual environment  
   pip install django
4. Create Django project using the below command  
   Django-admin startproject DjangoDemo . (Here . indicates current directory)
5. Running the app created. Currently we need to some settings to use Django commands. To run the project that created we can use the below command in virtual environment  
   python manage.py runserver
6. Using VS code. Configure python interpreter in VS code. View->Command Palette-> type python interpreter and configure the python created in virtual environment
7. Open terminal window (ctrl+shift+`) and notice that the virtual environment is activated automatically. Use the same above command to run the application, which should work the same  
   python manage.py runserver
8. Creating first app. In the virtual environment run the below command and to through the files that are generated. The structure remains same for every Django app  
   python manage.py startapp appname. Here we are using bikestores as app name.
9. Every time we create a new app, we’ve to register it with settings.py in main directory to the INSTALLED\_APPS list
10. Install djangorestframework
11. Create requirements.txt using pip freeze>requirements.txt
12. Create new project using command “Django-admin startproject projectname .” . in the command indicates to create project in the current location without creating a new folder
13. Navigate into the project folder and create a app using command Django-admin startapp appname(let’s say quick start).
14. Navigate back to the folder where we’ve manage.py. Now lets sync the database for first time and create a superuser  
    python manage.py migrate  
    python manage.py createsuperuser –email [testemailid@gmail.com](mailto:testemailid@gmail.com) –username admin