Make Django application to demonstrate following things

1. There will be 2 modules(Admin,Product manager)
2. Admin can add product name (ex.Product id and product name) ex. (1, Samsung), (2, Apple)...etc. Data should store in Product\_mst table with product id as primary key
3. Admin can add product subcategory details Like (Product price, product image, Product model, product Ram) data should store in Product\_sub\_cat table
4. Admin can get product name as foreign key from product\_mst table in product\_sub\_category\_details page Admin can view, update and delete all registered details of product manager can search product on search bar and get all details about product.

**Steps for Project**

* Create Folder for the Project
* Access that folder in Sublime Text
* Access that Folder in CMD Command Prompt
* Create Virtual Environment  
  **python -m venv myvenv**
* Activate that Virtual Environment  
  **myvenv\Scripts\activate**
* Install Django  
  **pip install Django**
* Create user Panel or App  
  **django-admin startproject product\_management**  
    
  Change **TimeZone UTC to Asia/Kolkata**
* **Check the status localhost:8000**
* Migrate the data into Django Database  
  **python manage.py migrate**
* Create Admin Panel **python manage.py createsuperuser  
  set USERNAME = product  
  set Password = manage@123**
* Command to create App for the project

**python manage.py startapp products**

**INSTALLED APP [  
‘products’  
]**