* Create folder
* Type CMD then Enter
* Django –admin

*Microsoft Windows [Version 10.0.21996.1]*

*(c) Microsoft Corporation. All rights reserved.*

C:\DJANGO CLASS>django-admin startproject TGFMI

C:\DJANGO CLASS>cd TGFMI

C:\DJANGO CLASS\TGFMI>CODE .

C:\DJANGO CLASS\TGFMI>

TGFMI

TGFMI

* + \_init\_py
  + Asgi.py
  + Settings.py
  + Urls.py
  + Wsgi.py
  + Manage.py

**TO CREATE APP**

* Start **New Terminal** in (VSC) Visual Studio Code
* Type **Python manage.py startapp TGFMICC**

Go to **TGFMICC**, apps.py copy TgfmiccConfig

Go to **SETTING** add into **Installed apps** TGFMI.apps.TgfmiccConfig at the last.

**CREATE URL**

* Go to **blog**, **create new and type** **URLS.PY**

**Enter:**

**from django.urls import path**

**from . import views**

**urlpatterns=[**

**path('',views.index,name='index'),**

**]**

* Go to **views**

**Enter:**  **from django.shortcuts import render**

**from django.http import HttpResponse**

**def index(request):**

**return HttpResponse**("<h1>Welcome to Dobbprince Network, Cashdan's business web, we are into tech, network and product sale marketing/h1>")

**Database Login**

Go to **python manage.py createsuperuser then Migrate**

**3 STEPS TO CREATE A TABLE.**

* **Blueprint: models.py in app (medicine)**

**from django.db import models**

**class user(models.Model):**

**firstname = models.CharField(max\_length=30)**

**lastname = models.CharField(max\_length=30)**

**email = models.CharField(max\_length=250)**

**username = models.CharField(max\_length=250)**

**password = models.CharField(max\_length=250)**

**class post(models.Model):**

**user = models.ForeignKey(user, on\_delete=models.CASCADE)**

**post\_title = models.CharField(max\_length=250)**

**post\_content = models.CharField(max\_length=1000)**

**post\_category = models.CharField(max\_length=250)**

* **Convert to python SQL Language**

**Python manage.py makemigrations medicine**

**Migration for medicine**

**-Create model user**

**-Create model post**

**Python manage.py migrate**

**Admin.py in app**

from django.contrib import admin

from .models import user, post

admin.site.register(user)

admin.site.register(post)

* **Create the table**