**Step 1: Create a new file within app name is ‘form.py’**

**Step 2 : write code within model**

from django.db import models

class Product(models.Model):

    title       = models.CharField(max\_length=22)

    description = models.CharField(max\_length=333)

    price       = models.CharField(max\_length=10)

**Stepm 3 : Write code within new created page ‘form.py’.**

from django  import forms

from .models import Product

class ProductForm(forms.ModelForm):

    class Meta:

        model  = Product

        fields = ['title','description','price']

**Step 4 : Write these code within views.py**

from django.shortcuts import render

from . form import ProductForm

from . form import Product

def product\_form(request):

    form = ProductForm(request.POST or None)

    if form.is\_valid():

        form.save()

    text ={'form':form}

    return render(request,'form.html',text)

**Step 5 : Create a new page within ‘templates’ folder as ‘form.html’ and copy this code.**

<html>

<head>

    <title>Form</title>

</head>

<body>

    <form action="" method="POST">

        {% csrf\_token %}

        {{ form.as\_p }}

        <input type="submit" value="submit">

    </form>

</body>

</html>

**Step 6 : To Display in Admin Panel.**

from django.contrib import admin

from application.models import Product

admin.site.register(Product)

**Step 7 : Finally set url.**

from django.contrib import admin

from django.urls import path

from application import views

urlpatterns = [

    path('admin/', admin.site.urls),

    path('form/',views.product\_form ),

]