//desplegar vista de cada producto

1.-Agregar en views.py la función para producto/detalle(dentro de products)

from django.http import HttpResponse

from django.template import loader

from django.shortcuts import render, get\_object\_or\_404

from .models import Product

def hello\_world(request):

product = Product.objects.order\_by('id')

template = loader.get\_template('index.html')

context = {

'product': product

}

return HttpResponse(template.render(context, request))

def product\_detail(request,pk):

product = get\_object\_or\_404(Product, pk=pk)

template = loader.get\_template('product\_detail.html')

context = {

'product': product

}

return HttpResponse(template.render(context, request))

2.-Colocar el link de la vista en index

<a href="{% url 'product\_detail' pr.pk %}">

3.-Añadir la url en urls.py en products

from django.conf.urls import url

from . import views

urlpatterns =[

url(r'^$',views.hello\_world, name='hello'),

url(r'^product/(?P<pk>[0-9]+)/$', views.product\_detail, name='product\_detail')

]

4.- Crear el template->product\_detail.html

<!DOCTYPE html>

<html lang="en">

<head>

{% load staticfiles %}

<meta charset="UTF-8">

<title>{{ product.name }}</title>

<link rel="stylesheet" href="{% static 'css/base.css' %}">

</head>

<body>

<h1>{{ product.name}}</h1>

<h2>{{ product.description }}</h2>

<p>

{{ product.category }} |

{{ product.price }}

</p>

<img src="{{ product.image.url }}" alt="">

</body>

</html>