**models.py**

class Blogpost(models.Model):

    post\_id = models.AutoField(primary\_key= True)

    title = models.CharField(max\_length=50)

    post = models.CharField(max\_length=500, default="")

    thumbnail = models.ImageField(upload\_to='images/', default="")

    def \_\_str\_\_(self):

        return self.title

Now run migration in terminal by writing:

python manage.py makemigrations

python manage.py migrate

**admin.py**

from django.contrib import admin

from .models import Blogpost

admin.site.register(Blogpost)

**views.py**

from .models import Blogpost

def blogpost(request, id):

    # post = Blogpost.objects.filter(post\_id = id).first()

    post = Blogpost.objects.filter(post\_id = id)[0]

    print(post)

    return render(request, 'blogpost.html',{'post':post})

**urls.py**

 path("blogpost/<int:id>", views.blogpost)

Ensure that you already have the following code in **urls.py** of your project:

from django.contrib import admin

from django.urls import path, include

from django.conf import settings

from django.conf.urls.static import static

urlpatterns = [

    path('admin/', admin.site.urls),

    path('', include('myapp.urls'))

] + static(settings.MEDIA\_URL, document\_root=settings.MEDIA\_ROOT)

**blogpost.html**

<h2>{{post.title}}</h2>

<p>{{post.post}}</p>

<img src="{{post.thumbnail.url}}" width="100" height="100">

**settings.py**

import os

MEDIA\_ROOT = os.path.join(BASE\_DIR, 'media')

MEDIA\_URL = '/media/'