**Step 1:**

**You will need to set MEDIA\_URL and MEDIA\_ROOT in your project’s settings.py.**

**MEDIA\_URL = '/media/'**

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

**Step 2:**

**For example, if your STATIC\_URL is defined as /static/, you can do this by adding the following snippet to your urls.py**

**from django.conf.urls.static import static  
from ImageUpload import settings  
  
urlpatterns = [  
 path('......),**

**]  
  
if settings.DEBUG:  
 urlpatterns += static(settings.MEDIA\_URL, document\_root=settings.MEDIA\_ROOT)**

**Step 3:**

**models.py**

**class SampleUploading(models.Model):  
 idno = models.IntegerField(primary\_key=True)  
 p\_name = models.CharField(max\_length=50)  
 image = models.ImageField(upload\_to='product\_images/')**

**Step 4:**

**admin.py**

**from django.contrib import admin  
from .models import SampleUploading  
  
admin.site.register(ProductsType)**

**Step 5:**

**python manage.py makemigrations**

**python manage.py migrate**

**python manage.py createsuperuser**

**open http://localhost:8000/admin and upload the images**

**To View Images:**

**views.html**

**<img src="{{ object.image.url }}" >**

**In HTML**

<**form action="/save/" method="post" enctype="multipart/form-data"**>  
 {% **csrf\_token** %}  
<**input type="file" required name="t5"**> <**br**><**br**>  
<**button type="submit"**>Save</**button**>  
</**form**>