MyApp13-->static→upload→functions.py

```
def handle_uploaded_file(f):
    with open('MyApp13/static/upload/'+f.name, 'wb+') as destination:
        for chunk in f.chunks():
             destination.write(chunk)
```

MyApp13 →templates→index3.html

MyApp13→forms.py

```
From django import forms
class MyForm3(forms.Form):
    firstname = forms.CharField(label="Enter first name", max_length=50)
    lastname = forms.CharField(label="Enter last name", max_length=10)
    email = forms.EmailField(label="Enter Email")
    file = forms.FileField() # for creating file input
```

MyApp13→views.py

```
from django.shortcuts import render
from django.http import HttpResponse
from MyApp13.forms import MyForm3
from MyApp13.static.upload.functions import handle_uploaded_file

def myindex3(request):
    if request.method == 'POST':
        obj = MyForm3(request.POST, request.FILES)
        if obj.is_valid():
            handle_uploaded_file(request.FILES['file'])
            return HttpResponse("File uploaded successfuly")

    else:
        obj = MyForm3()
        return render(request, "index3.html", {'form': obj})
```

>python manage.py runserver