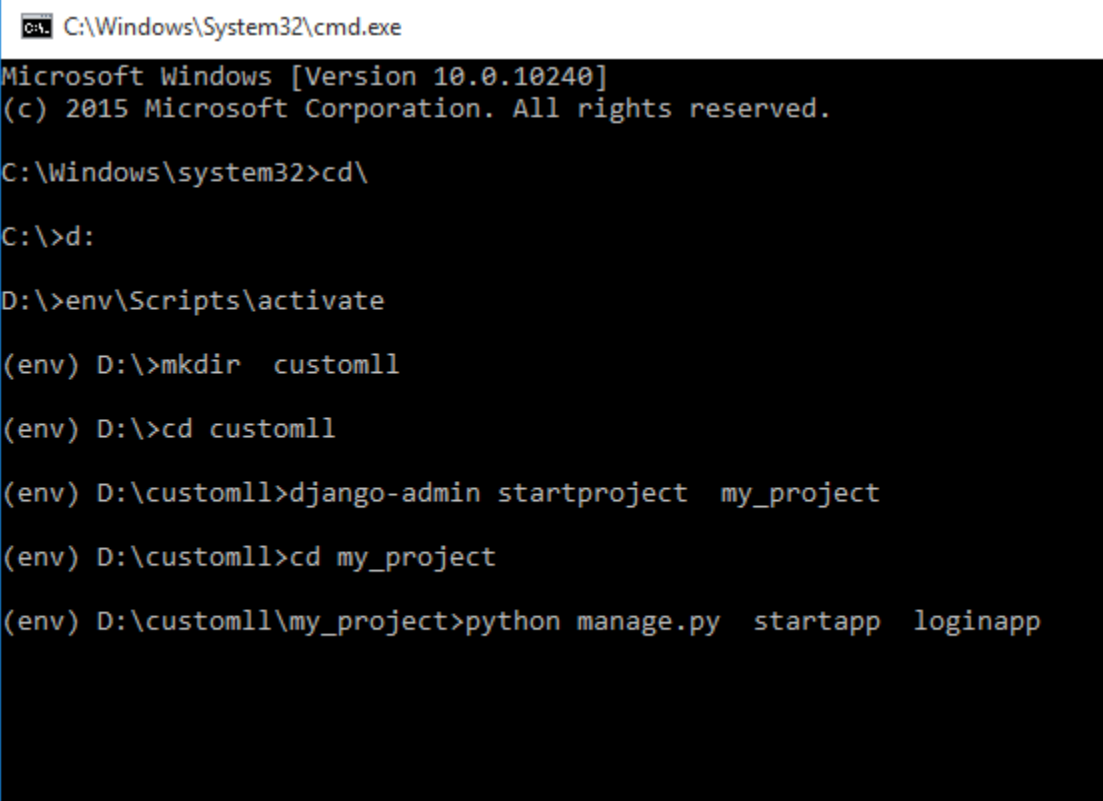


**Note :- Very important First of install python and Django and after installation .**

Open your command prompt:-

A screenshot of a Windows command prompt window. The title bar shows 'C:\Windows\System32\cmd.exe'. The window content is as follows:

```
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Windows\system32>cd\

C:\>d:

D:\>env\Scripts\activate

(env) D:\>mkdir customll

(env) D:\>cd customll

(env) D:\customll>django-admin startproject my_project

(env) D:\customll>cd my_project

(env) D:\customll\my_project>python manage.py startapp loginapp
```

After this your project structure will be like this :-

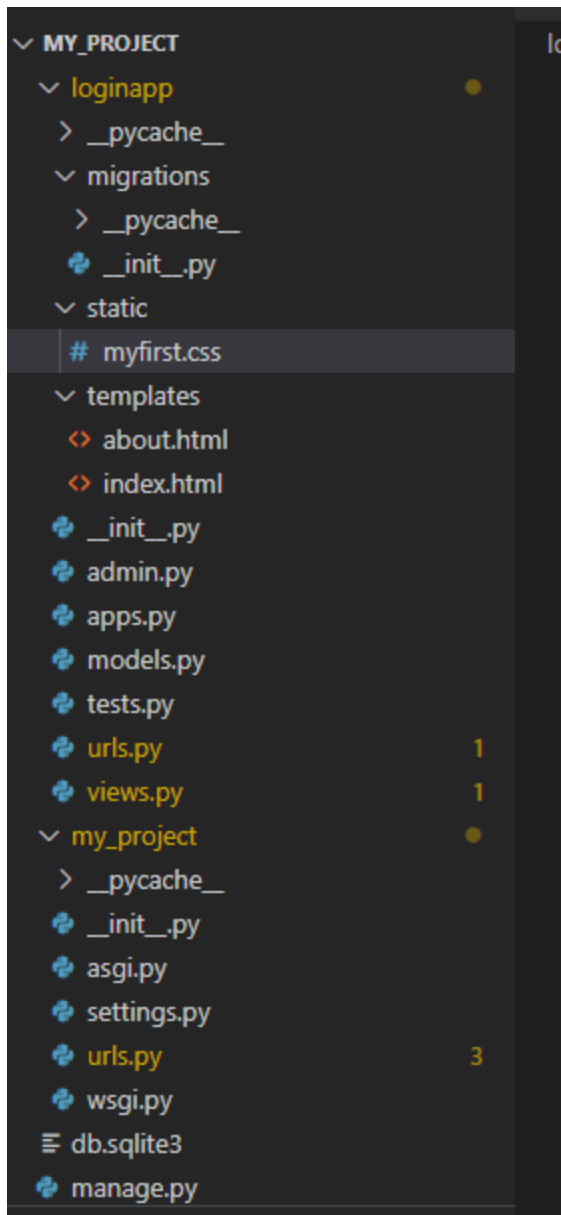
> This PC > Local Disk (D:) > customll > my\_project

Name	Date modified
loginapp	4/20/2023 3:36 PM
my_project	4/20/2023 3:36 PM
manage	4/20/2023 3:34 PM

> This PC > Local Disk (D:) > customll > my\_project > loginapp

Name	Date modified
__pycache__	4/20/2023 3:44 PM
migrations	4/20/2023 3:44 PM
static	4/20/2023 4:05 PM
templates	4/20/2023 4:16 PM
__init__	4/20/2023 3:36 PM
admin	4/20/2023 3:36 PM
apps	4/20/2023 3:36 PM
models	4/20/2023 3:36 PM
tests	4/20/2023 3:36 PM
urls	4/20/2023 3:44 PM
views	4/20/2023 3:44 PM

Open your project folder in Visual Code then you will see like this folder structure :-



Step 1:-

Open your `urls.py` file of project folder (`my_project`) :-

```
from django.contrib import admin
from django.urls import path,include

urlpatterns = [
    path('loginapp/', include('loginapp.urls')),
    path('admin/', admin.site.urls),
]
```

Step 2:- open `urls.py` file of your app folder (`loginapp`) :-

```
from django.urls import path
from . import views

urlpatterns = [
    path('', views.index, name='index'),

    path('about/', views.about, name='about'),
]
```

Step 3:-open `views.py` file of app folder (`loginapp`):-

```
from django.shortcuts import render

# Create your views here.
def index(request):
    return render(request, 'index.html')

def about(request):
    return render(request, 'about.html')
```

Step 4 : - now create static folder inside your app folder (`loginapp`)

Create file myfirst.css inside your static folder :-

```
body {  
  background-color: lightblue;  
  font-family: verdana;  
}  
h1{color:blue}
```

**Note:-**

## Modify the Template

Now you have a CSS file, with some CSS styling. The next step will be to include this file in a HTML template:

Open the HTML file and add the following:

```
{% load static %}
```

And:

```
<link rel="stylesheet" href="{% static 'myfirst.css' %}">
```

Step 5:- now create template folder and inside it create index.html and about.html files

**index.html file:-**

```
<html>  
<head>  
{% load static %}  
<link rel="stylesheet" href="{% static 'myfirst.css' %}">  
<body>  
  <h1>Wecome new page </h1>  
</body>  
</html>
```

**about.html file:-**

```
{% load static %}
```

```
<html>
```

```
  <head>
```

```
    <link rel="stylesheet" href="{% static 'myfirst.css' %}">
```

```
  </head>
```

```
  <body>
```

```
    <h1>about page</h1>
```

```
  </body>
```