```
C:\Users\smith\djangogirls>pip uninstall virtualenv
WARNING: Skipping virtualenv as it is not installed.

C:\Users\smith\djangogirls>pip install virtualenv
Collecting virtualenv
Downloading virtualenv-20.25.1-py3-none-any.whl.metadata (4.4 kB)
Collecting distlib=0,3.8-py2.py3-none-any.whl.metadata (5.1 kB)
Collecting distlib=0,3.8-py2.py3-none-any.whl.metadata (5.1 kB)
Collecting flelock<4,>=3.12.2 (from virtualenv)
Downloading filelock<4,>=3.12.2 (from virtualenv)
Downloading filelock<3.13.4-py3-none-any.whl.metadata (11 kB)
Downloading platformdirs-4.2.0-py3-none-any.whl (18 kB)

Downloading distlib=0.3.8-py2.py3-none-any.whl (18 kB)

Downloading filelock-3.13.4-py3-none-any.whl (17 kB)
Downloading filelock-3.13.4-py3-none-any.whl (17 kB)
Installing collected packages: distlib, platformdirs, filelock, virtualenv
Successfully installed distlib=0.3.8 filelock-3.3.4 platformdirs-4.2.0 virtualenv-20.25.1

C:\Users\smith\djangogirls>myvenv/Scripts/activate
'myvenv' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\smith\djangogirls>myvenv/Scripts/activate
'myvenv' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\smith\djangogirls>myvenv/Scripts/activate
'myvenv' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\smith\djangogirls>myvenv/Scripts/activate
'myvenv' is not recognized as an internal or external command,
operable program or batch file.
```

Completed all steps in the 'Installation' section. Had to 'pip install virtualenv' before activating the Scripts file worked.

```
C:\Users\smith\djangogirls>cd myvenv
 C:\Users\smith\djangogirls\myvenv>cd Scripts
 C:\Users\smith\djangogirls\myvenv\Scripts>activate
  (myvenv) C:\Users\smith\djangogirls\myvenv\Scripts>
 (myvenv) C:\Users\smith\djangogirls>cd requirements.txt
The system cannot find the path specified.
(myvenv) C:\Users\smith\djangogirls>pip install -r requirements.txt
(myvenv) C:\Users\smith\djangogirls>python -m pip install -r requirements.txt
(myvenv) C:\Users\smith\djangogirls>pip install -r requirements.txt
(myvenv) C:\Users\smith\djangogirls>pip install -r requirements.txt
Collecting Django~3.2.10 (from -r requirements.txt (line 1))
Downloading Django-3.2.25-py3-none-any.whl.metadata (4.1 kB)
Collecting asgiref<4,>3.3.2 (from Django~3.2.10->-r requirements.txt (line 1))
Downloading asgiref-3.8.1-py3-none-any.whl.metadata (9.3 kB)
Collecting pytz (from Django~3.2.10->-r requirements.txt (line 1))
Downloading pytz-2024.1-py2.py3-none-any.whl.metadata (22 kB)
Collecting sqlparse>=0.2.2 (from Django~3.2.10->-r requirements.txt (line 1))
Downloading sqlparse=0.4.4-py3-none-any.whl.metadata (4.0 kB)
Downloading Django~3.2.25-py3-none-any.whl (7.9 MB)
                                                                                           MB 20.2 MB/s eta 0:00:00
Downloading asgiref-3.8.1-py3-none-any.whl (23 kB)
Downloading sqlparse-0.4.4-py3-none-any.whl (41 kB)
                                                                                            2 kB 2.1 MB/s eta 0:00:00
Downloading pytz-2024.1-py2.py3-none-any.whl (505 kB)
                                                                                            5.5 kB 33.0 MB/s eta 0:00:00
Installing collected packages: pytz, sqlparse, asgiref, Django
```

Had requirements.txt.txt instead of requirements.txt, once fixed everything ran fine.