Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ call mahmood\scripts\activate

bash: call: command not found

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ python -m venv python1

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ source python1/scripts/activate

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip list

Package Version

---------- -------

pip 21.1.1

setuptools 56.0.0

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip3 list

Package Version

---------- -------

pip 21.1.1

setuptools 56.0.0

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ call myEnvironments/python1/Scripts/activate

bash: call: command not found

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip install Django==2.2.4

Collecting Django==2.2.4

Downloading Django-2.2.4-py3-none-any.whl (7.5 MB)

pip freeze

$ pip freeze

$ pip uninstall Django

ERROR: Exception:

Traceback (most recent call last):

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\urllib3\response.py", line 438, in \_error\_catcher

yield

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\urllib3\response.py", line 519, in read

data = self.\_fp.read(amt) if not fp\_closed else b""

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\cachecontrol\filewrapper.py", line 62, in read

data = self.\_\_fp.read(amt)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\http\client.py", line 455, in read

n = self.readinto(b)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\http\client.py", line 499, in readinto

n = self.fp.readinto(b)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\socket.py", line 704, in readinto

return self.\_sock.recv\_into(b)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\ssl.py", line 1241, in recv\_into

return self.read(nbytes, buffer)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\ssl.py", line 1099, in read

return self.\_sslobj.read(len, buffer)

socket.timeout: The read operation timed out

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\cli\base\_command.py", line 180, in \_main

status = self.run(options, args)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\cli\req\_command.py", line 204, in wrapper

return func(self, options, args)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\commands\install.py", line 318, in run

requirement\_set = resolver.resolve(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\resolver.py", line 127, in resolve

result = self.\_result = resolver.resolve(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\resolvelib\resolvers.py", line 473, in resolve

state = resolution.resolve(requirements, max\_rounds=max\_rounds)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\resolvelib\resolvers.py", line 341, in resolve

name, crit = self.\_merge\_into\_criterion(r, parent=None)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\resolvelib\resolvers.py", line 172, in \_merge\_into\_criterion

if not criterion.candidates:

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\resolvelib\structs.py", line 139, in \_\_bool\_\_

return bool(self.\_sequence)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\found\_candidates.py", line 143, in \_\_bool\_\_

return any(self)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\found\_candidates.py", line 129, in <genexpr>

return (c for c in iterator if id(c) not in self.\_incompatible\_ids)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\found\_candidates.py", line 33, in \_iter\_built

candidate = func()

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\factory.py", line 200, in \_make\_candidate\_from\_link

self.\_link\_candidate\_cache[link] = LinkCandidate(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\candidates.py", line 306, in \_\_init\_\_

super().\_\_init\_\_(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\candidates.py", line 151, in \_\_init\_\_

self.dist = self.\_prepare()

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\candidates.py", line 234, in \_prepare

dist = self.\_prepare\_distribution()

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\resolution\resolvelib\candidates.py", line 317, in \_prepare\_distribution

return self.\_factory.preparer.prepare\_linked\_requirement(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\operations\prepare.py", line 508, in prepare\_linked\_requirement

return self.\_prepare\_linked\_requirement(req, parallel\_builds)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\operations\prepare.py", line 550, in \_prepare\_linked\_requirement

local\_file = unpack\_url(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\operations\prepare.py", line 239, in unpack\_url

file = get\_http\_url(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\operations\prepare.py", line 102, in get\_http\_url

from\_path, content\_type = download(link, temp\_dir.path)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\network\download.py", line 157, in \_\_call\_\_

for chunk in chunks:

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\cli\progress\_bars.py", line 152, in iter

for x in it:

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_internal\network\utils.py", line 62, in response\_chunks

for chunk in response.raw.stream(

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\urllib3\response.py", line 576, in stream

data = self.read(amt=amt, decode\_content=decode\_content)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\urllib3\response.py", line 541, in read

raise IncompleteRead(self.\_fp\_bytes\_read, self.length\_remaining)

File "C:\Users\Mahmood.B\AppData\Local\Programs\Python\Python39\lib\contextlib.py", line 135, in \_\_exit\_\_

self.gen.throw(type, value, traceback)

File "d:\testin codes\python\_stack\python1\lib\site-packages\pip\\_vendor\urllib3\response.py", line 443, in \_error\_catcher

raise ReadTimeoutError(self.\_pool, None, "Read timed out.")

pip.\_vendor.urllib3.exceptions.ReadTimeoutError: HTTPSConnectionPool(host='files.pythonhosted.org', port=443): Read timed out.

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip freeze

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ $ pip freeze

bash: $: command not found

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ $ pip uninstall Django

bash: $: command not found

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip freeze

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip uninstall Django

WARNING: Skipping Django as it is not installed.

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$ pip show Django

WARNING: Package(s) not found: Django

(python1)

Mahmood.B@Mahmood-PC MINGW64 /d/Testin codes/python\_stack

$