

```
scanner.py - E:\6th sem\internship\Sensitive Port Scanner\scanner.py (3.8.2)
File Edit Format Run Options Window Help
#TestKills Port scanner import socket
import socket

ip = socket.gethostname(socket.gethostname()) #your IP address

for port in range(65535): #all port are in 0-65535
    try:
        serv = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        serv.bind((ip,port))

    except:
        print('[OPEN] Port Open :',port)
        serv.close()
```

Ln: 1 Col: 0

```
scanner.py - E:\6th sem\internship\Sensitive Port Scanner\scanner.py (3.8.2)
File Edit Format Run Options Window Help
#TestKills Port scanner import socket
import socket

ip = socket.gethostname(socket.gethostname()) #your IP address

for port in range(65535): #all port are in 0-65535
    try:
        serv = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
        serv.bind((ip,port))

    except:
        print('[OPEN] Port Open :',port)
        serv.close()
```

```
Python 3.8.2 Shell
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 23:03:10) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: E:\6th sem\internship\Sensitive Port Scanner\scanner.py =====
[OPEN] Port Open : 135
[OPEN] Port Open : 139
[OPEN] Port Open : 445
[OPEN] Port Open : 808
[OPEN] Port Open : 5040
[OPEN] Port Open : 5357
[OPEN] Port Open : 7070
[OPEN] Port Open : 8733
[OPEN] Port Open : 9001
[OPEN] Port Open : 9007
[OPEN] Port Open : 49509
[OPEN] Port Open : 49664
[OPEN] Port Open : 49665
[OPEN] Port Open : 49666
[OPEN] Port Open : 49667
[OPEN] Port Open : 49668
[OPEN] Port Open : 49669
[OPEN] Port Open : 58822
>>> |
```

Ln: 1 Col: 0