1번

name = b'\xea\xb9\x80\xec\xa7\x84\xec\x9a\xb1'.decode("utf-8")

for i in range(20):

print(name)

2번

import re

f = open("netstat.txt","r", encoding = "UTF-8", newline='')

netstat = []

while True:

line = f.readline()

if not line: break

netstat.append(line)

f.close()

crawl = []

iplist = []

p = re.compile(':80\s\*ESTABLISHED')

for i in netstat:

if(p.search(i)):

crawl.append(i)

ip = re.compile('\d{1,3}[.]\d{1,3}[.]\d{1,3}[.]\d{1,3}')

for i in crawl:

iplist.append(ip.findall(i)[1])

print ("80 PORT ESTABLISHED IP")

for i in iplist:

print(i)