Saravanan MD 231901046

EX:10A DATE: 18/09/24

CUSTOMIZED PING COMMAND TO TEST THE SERVER CONNECTIVITY

AIM: to ping command to test the server connectivity

```
from os import system
print('1.
          Ping
                  Google')
print('2.
           Ping
                   Yahoo')
print('3.
           Ping
                   custom
URL') while True:
  key = int(input('Input your choice:
  ')) if key == 1:
       system("ping www.google.com")
  elif key == 2:
       system("ping
  www.yahoo.com") elif key == 3:
       url = input('Enter URL: ') system("ping
       " + url)
  else:
       print("Invalid Option!")
```

```
Microsoft Windows [Version 10.0.22631.4317]
(c) Microsoft Corporation. All rights reserved.

C:\Users\LENOVO>cd desktop

C:\Users\LENOVO\Desktop>python ping_test.py

1. Ping Google
2. Ping Yahoo
3. Ping custom URL
Input your choice: 1

Pinging www.google.com [2404:6800:4007:81f::2004] with 32 bytes of data:
Reply from 2404:6800:4007:81f::2004: time=54ms
Reply from 2404:6800:4007:81f::2004: time=36ms
Reply from 2404:6800:4007:81f::2004: time=36ms
Reply from 2404:6800:4007:81f::2004: time=22ms

Ping statistics for 2404:6800:4007:81f::2004:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 22ms, Maximum = 114ms, Average = 56ms
Input your choice: 2

Pinging me-ycpi-cf-www.g06.yahoodns.net [2406:8600:f040:1fa::2000] with 32 bytes of data:
Reply from 2406:8600:f040:1fa::2000: time=66ms
Reply from 2406:8600:f040:1fa::2000: time=55ms

Ping statistics for 2406:8600:f040:1fa::2000: time=55ms
```

RESULT: Server connectivity has been tested using ping command

 $\mathsf{CSE}(\mathsf{CYBERSECURITY})2^{\mathsf{ND}}\,\mathsf{YEAR}$