PING WEBSITE

```
Import subprocess
import pyfiglet

text = pyfiglet.figlet_format("CraZy #RSM#")
print(text)
print("Enter an Ip")
i = input()
subprocess.call("ipconfig")
```

```
Media State . . . . : Media disconnected
Connection-specific DNS Suffix :

Wireless LAN adapter Local Area Connection* 10:

Media State . . . : Media disconnected
Connection-specific DNS Suffix :

Wireless LAN adapter Wi-Fi:

Connection-specific DNS Suffix :

IPv6 Address . . : 2401:4900:2351:8ab:4f03:4dbf:e56b:8aa7
Temporary IPv6 Address . . : 2401:4900:2351:8ab:9c6:af7d:286f:870e
Link-local IPv6 Address . : : 2401:4900:2351:8ab:9c6:af7d:286f:870e
Link-local IPv6 Address . : : 192.168.129.146
Subnet Mask . . : 252.255.20
Default Gateway . : fe800:1c8d:93ff:f666:1452X18
192.168.129.163

Ethernet adapter Bluetooth Network Connection:

Media State . . : Media disconnected
Connection-specific DNS Suffix :

PS C:\Users\user\Desktop\Daskatop\Java alpha 2\JAWA PROCRIAMMING>
```

This is my first project for using networking and penetration testing THANK YOU