This is a tool to ping a range of IPs at the same time

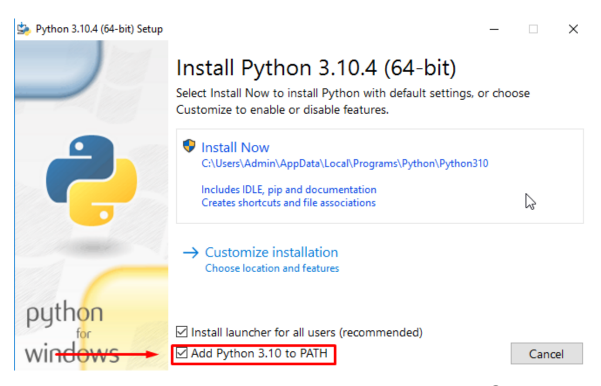
To use the IP Pinger, you only need to download Python From this link:

https://www.python.org/downloads



- Check the "Add python 3.10 to PATH" Box

Make sure to check this box or the script will not work!



Click install now then Next> Next> Next and you are good to go 😊

```
E-C:\Windows\py.exe

This Program Should Ping a range of IPs to check if they are UP or not Add Your first IP in the range: 192.168.100.1

Add your last IP: 192.168.100.10
```

Open the program and write the range of IPs that you want to ping

```
C:\Windows\py.exe

This Program Should Ping a range of IPs to check if they are UP or not

Add Your first IP in the range: 192.168.100.1

Add your last IP: 192.168.100.10

Do you want to add unique IPs out of the range? (y/n): y
```

If you want to add IPs individually write "y"

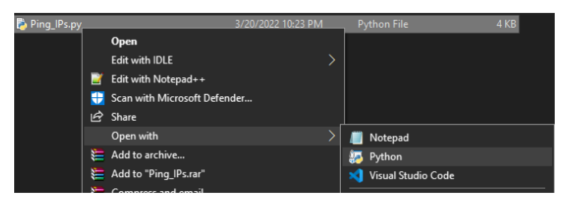
```
This Program Should Ping a range of IPs to check if they are UP or not Add Your first IP in the range: 192.168.100.1
Add your last IP: 192.168.100.10
Do you want to add unique IPs out of the range? (y/n): y
Enter the IPs separated by space: 2.2.2.2 8.8.4.4 1.1.1.1
```

- Add your unique IPs and separate them by spaces

```
C:\Windows\py.exe
This Program Should Ping a range of IPs to check if they are UP or not
Add Your first IP in the range: 192.168.100.1
Add your last IP: 192.168.100.10
Do you want to add unique IPs out of the range? (y/n): y
Enter the IPs separated by space: 2.2.2.2 8.8.4.4 1.1.1.1
     ----- is Down -
8.8.4.4 is up !
1.1.1.1 is up !
192.168.100.1 is up !
  ----- 192.168.100.2 is Down -----
 -----192.168.100.3 is Down -----
    -----192.168.100.5 is Down ----
   ----- Down -----192.168.100.8 is Down
192.168.100.10 is up !
all the IPs have been checked, press enter to end..
```

this is the result, The Down IPs will take more time to appear because there is a waiting time for the response

If you can't run the program by double click, make sure to open it with "Python"



Made by Eng. Mosaab Alshehri