## Lab #2: Arpspoofer

Below, you can see the --help for an ARP spoofing program:

```
C:\PycharmProjects\NetSecLab>python ArpSpoofer.py -h
usage: ArpSpoofer.py [-h] [-i IFACE] [-s SRC] [-d DELAY] [-gw]
-t TARGET
Spoof ARP tables
optional arguments:
 -h, --help
                      show this help message and exit
  -i IFACE, --iface IFACE
                        Interface you wish to use
  -s SRC, --src SRC
                       The address you want for the attacker
  -d DELAY, --delay DELAY
                        Delay (in seconds) between messages
                        should GW be attacked as well
  -t TARGET, --target TARGET
                        IP of target
```

## Tasks:

- Write the Arp spoofer (including all of the above options)
- Check that it works against a different computer on LAN (either virtual or real)
- Can you find out what is the <u>maximum</u> delay that inhibits the target machine from sending a 'who\_has' BROADCAST message (for UNIX and for WINDOWS)?

## Notes:

- You may NOT download or copy code from internet
- Searching the internet with specific programming question IS allowed

## Help:

Run through the site: <a href="https://thepacketgeek.com/scapy-p-04-looking-at-packets/">https://thepacketgeek.com/scapy-p-04-looking-at-packets/</a> until the end