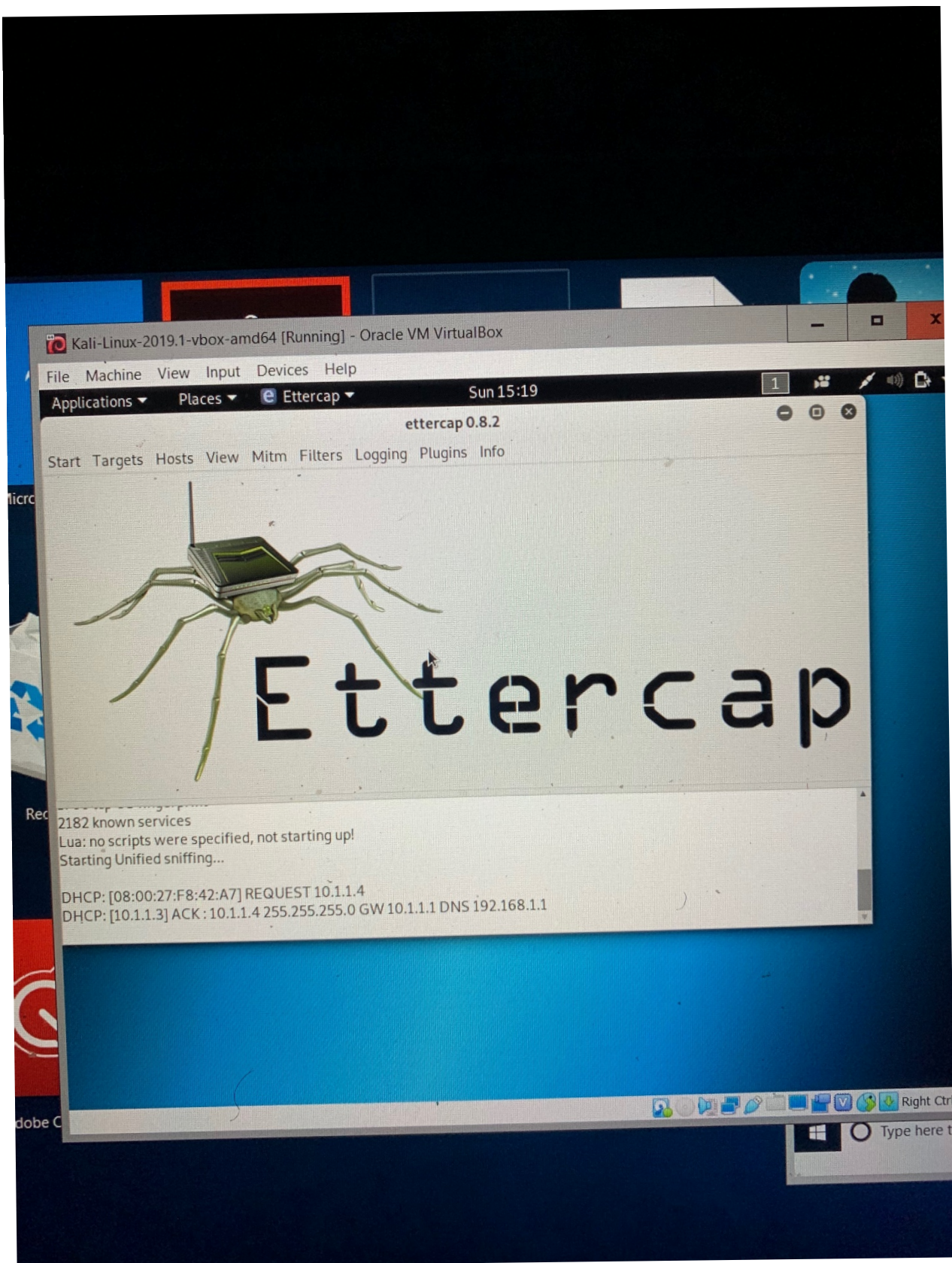
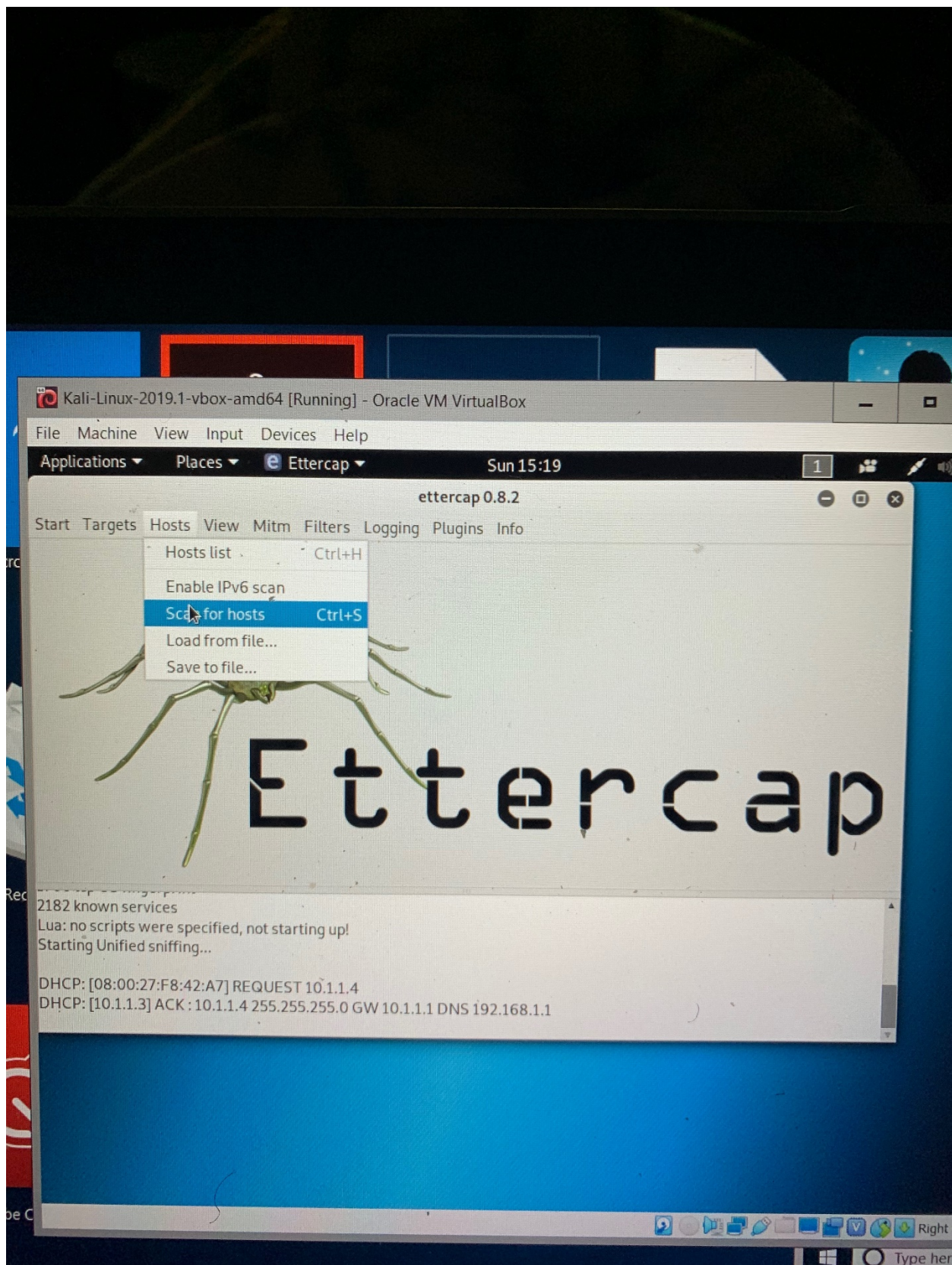


Start Ettercap from Kali Linux

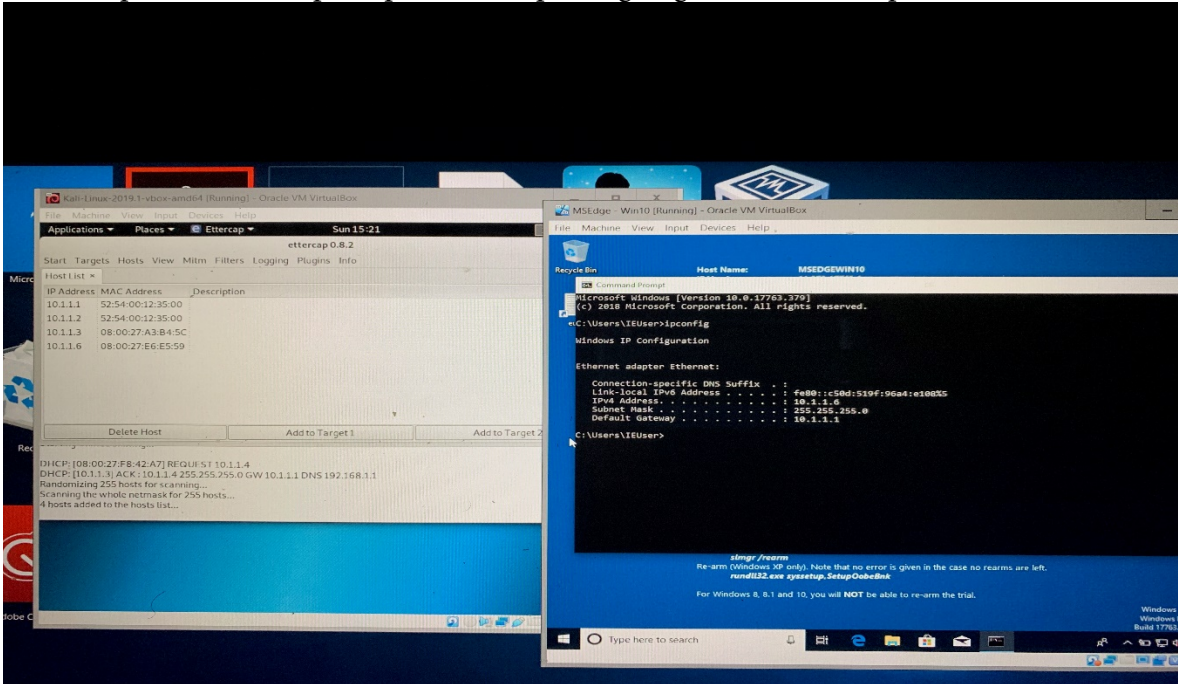


Scan for Hosts

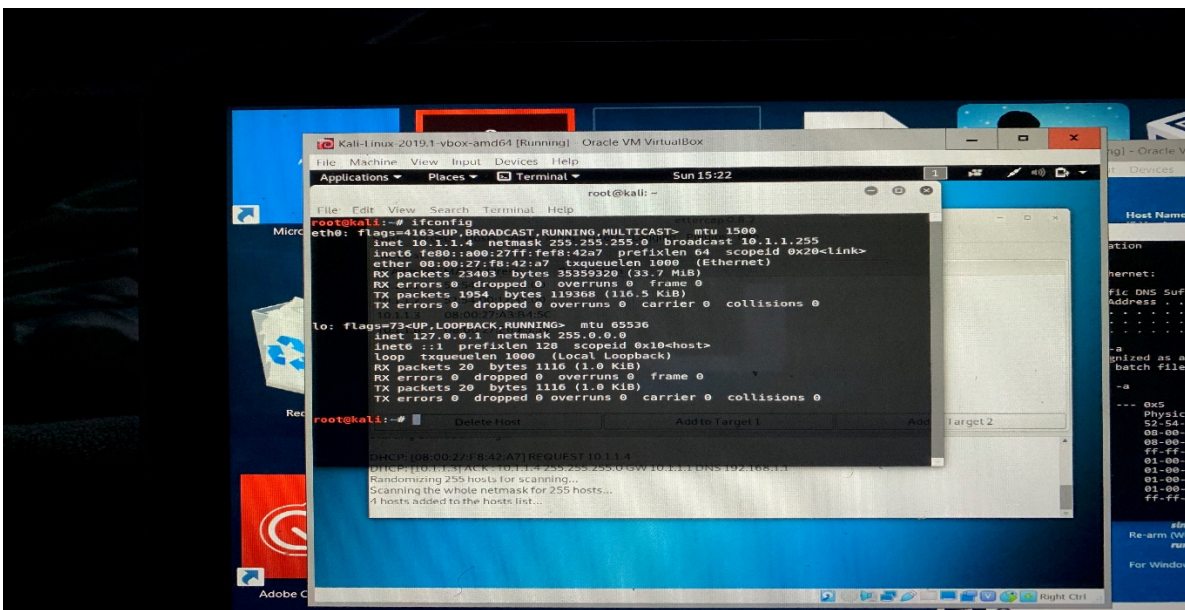


Show list of hosts in Ettercap

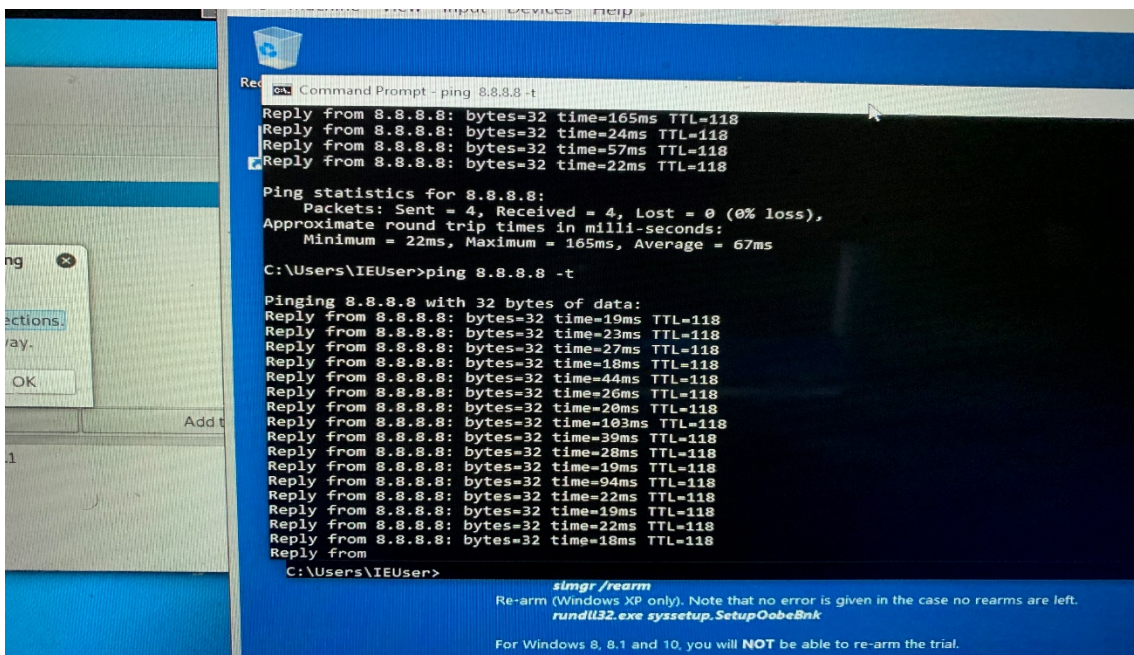
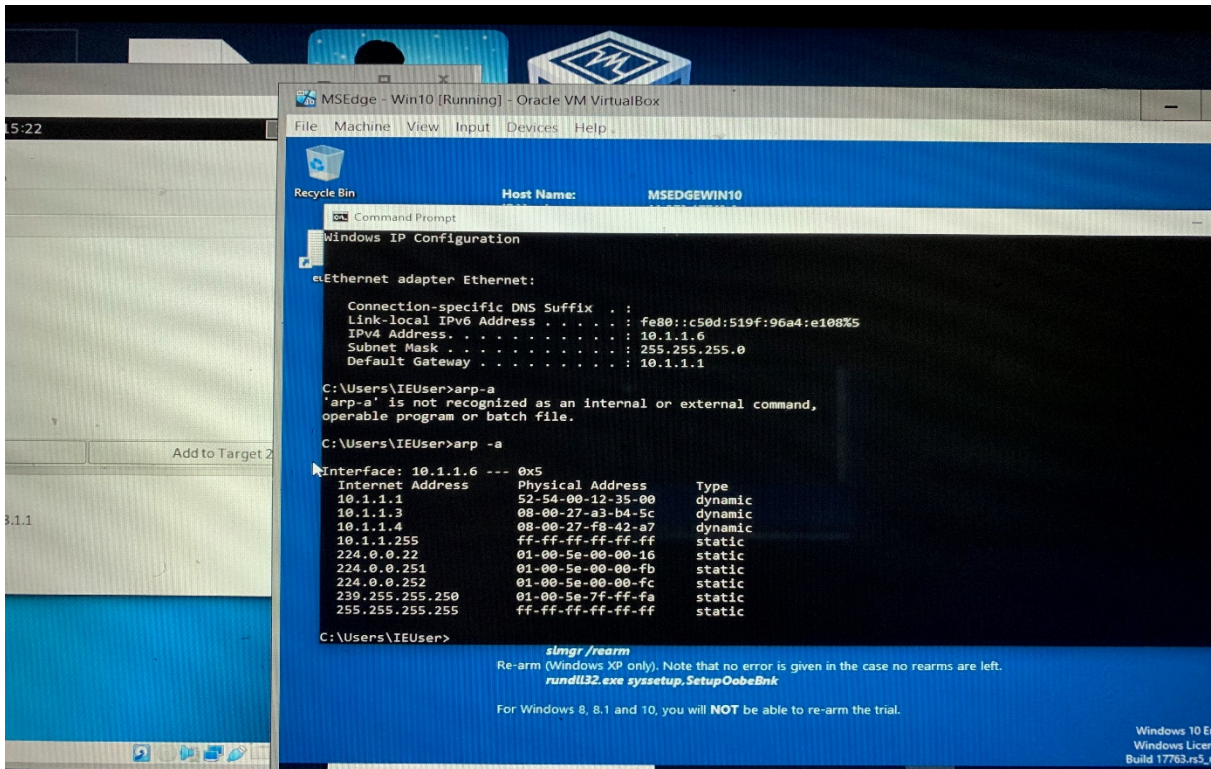
Open command prompt and run ipconfig to get windows 10 ip address



Run ifconfig in Kali Linux to get ip address for Kali linux

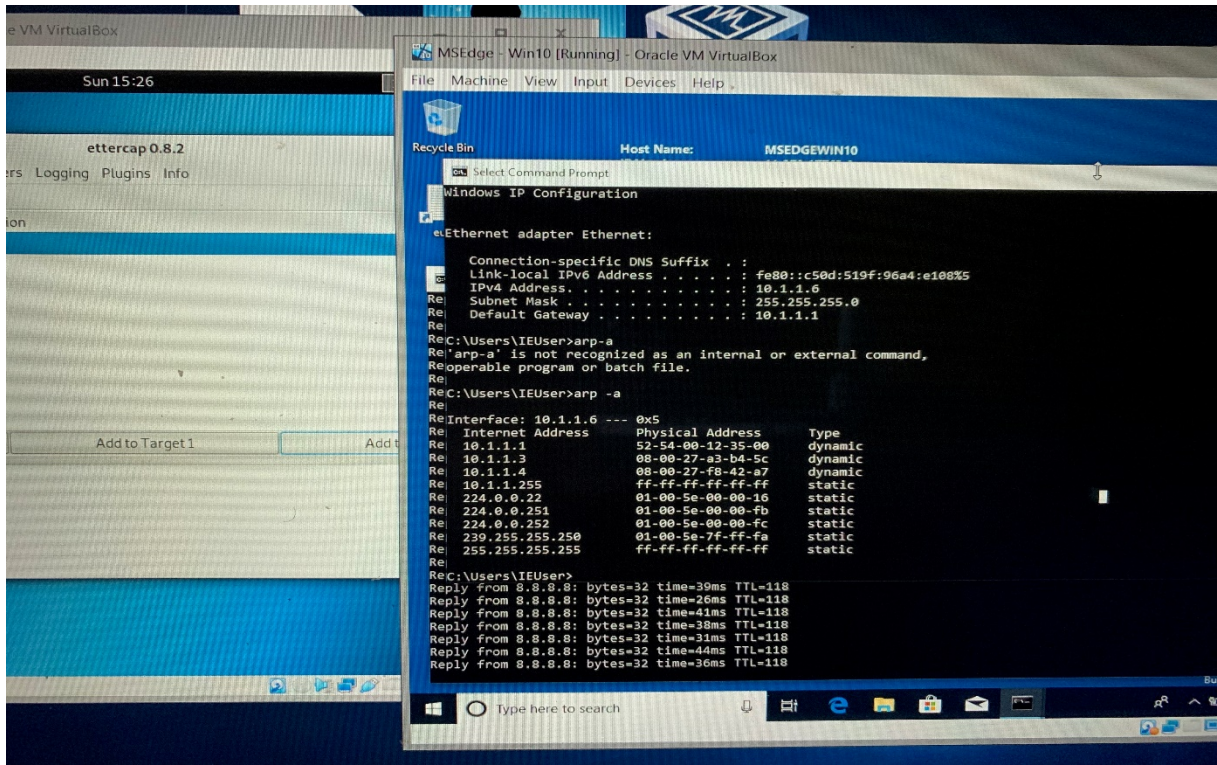


Run Arp-a in command prompt

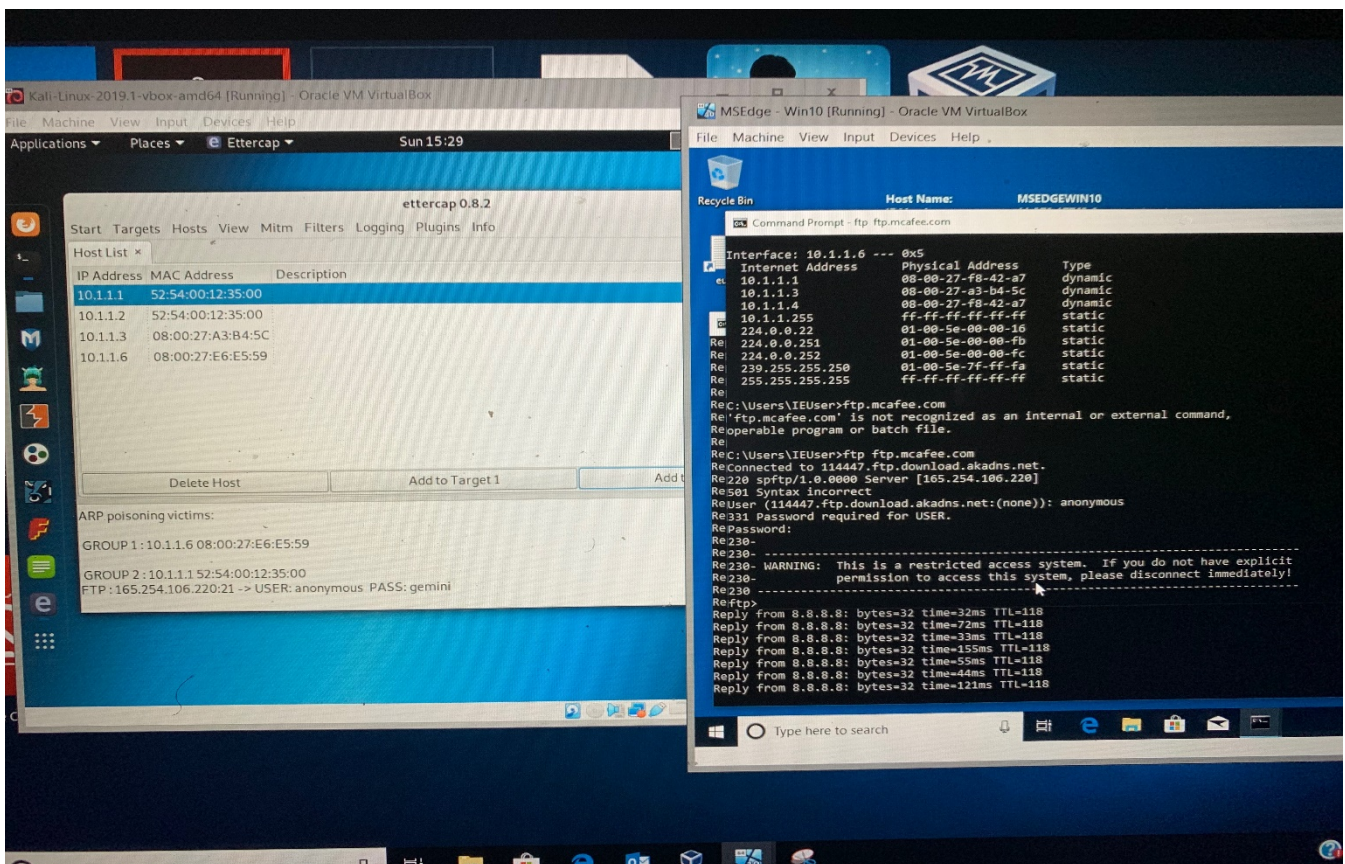


Ping Google

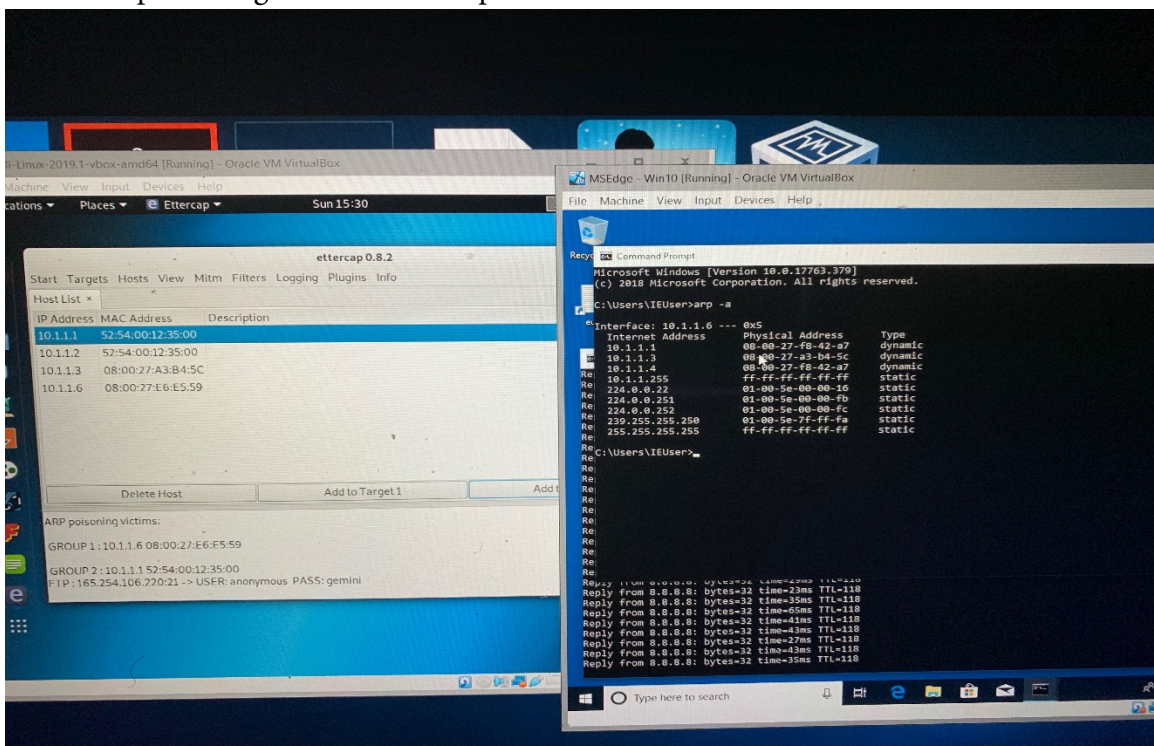
Run arp -a again , while ping is running



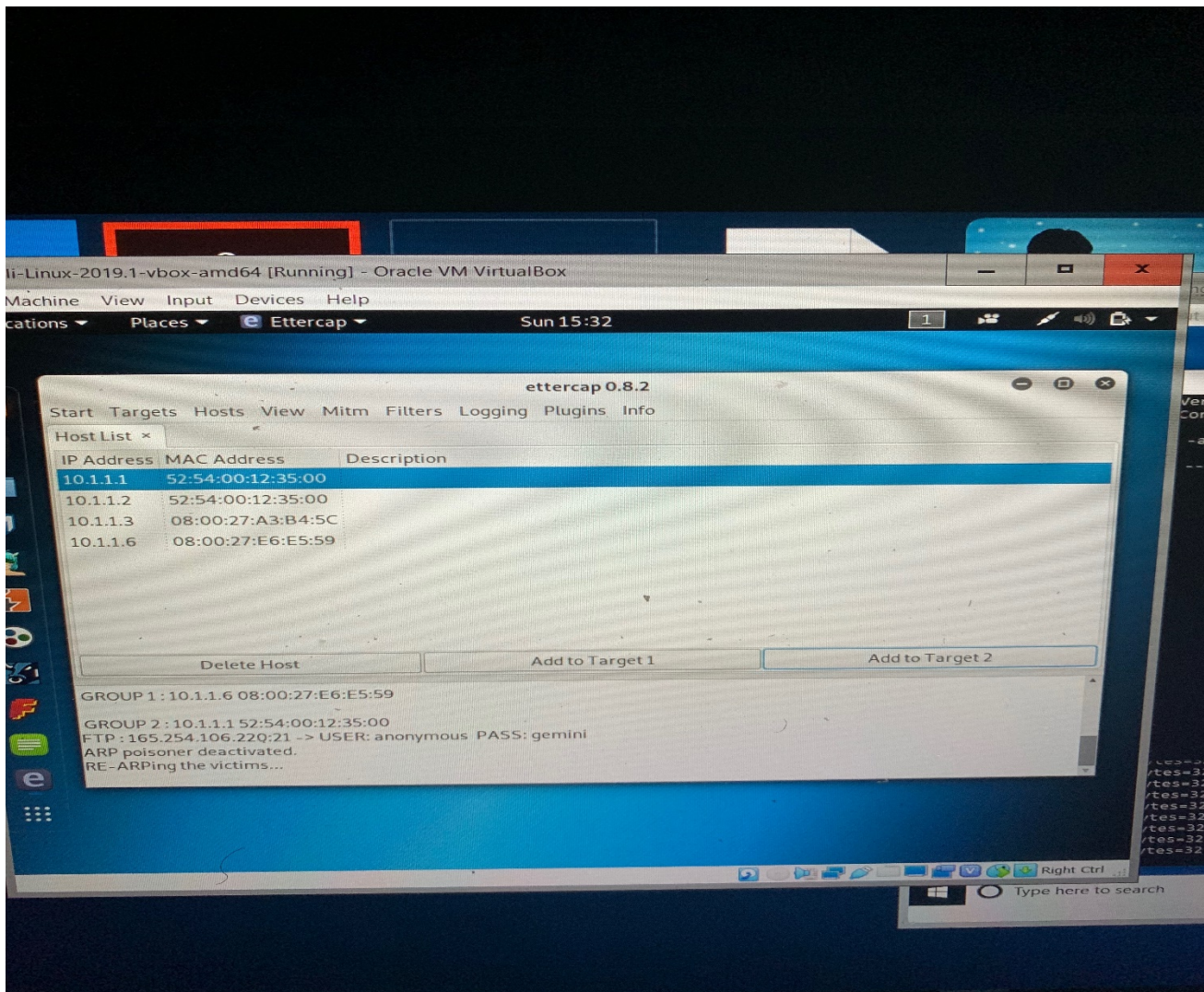
Add Targets and go to Mcafee websites using FTP;
Login as anonymous and use a generic password



Ettercap showing User name and password from Mcafee session



Ending the Arp-a



In this part of the project, I followed along with the instruction video that was in this week's module. I started the windows ten application along with Kali Linux. I started therapy. While Ettercap was loading, I ran the command prompt in windows to get the IP address for the windows 10. I used Ettercap to run a middle man attack on the windows ten software. It was reasonably easy to do. I also noticed how Ettercap captures login credentials.

I would follow the same format to run a middle man attack on someone at Starbucks. I would target one of the many people in the cafe, and I would capture their login for every website visited they visited. Once I got the user credentials for relevant websites, I would stop the Ettercap.