**SANJITH R**

**(241059044)**

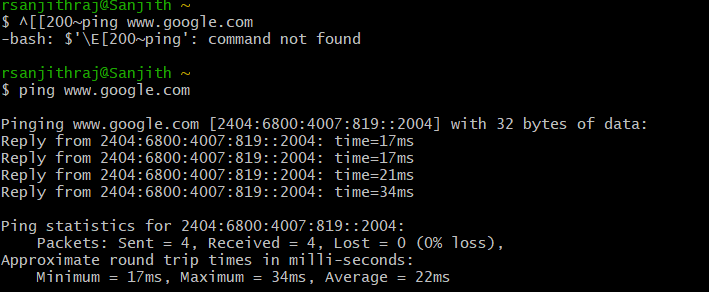
**linux LAB ASSIGNMENT**

**ME-CYBER SECURITY**

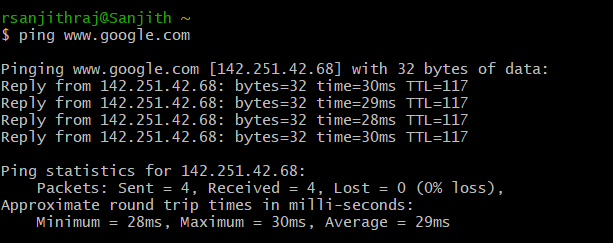
**Network commands**

1. **Ping**

windows

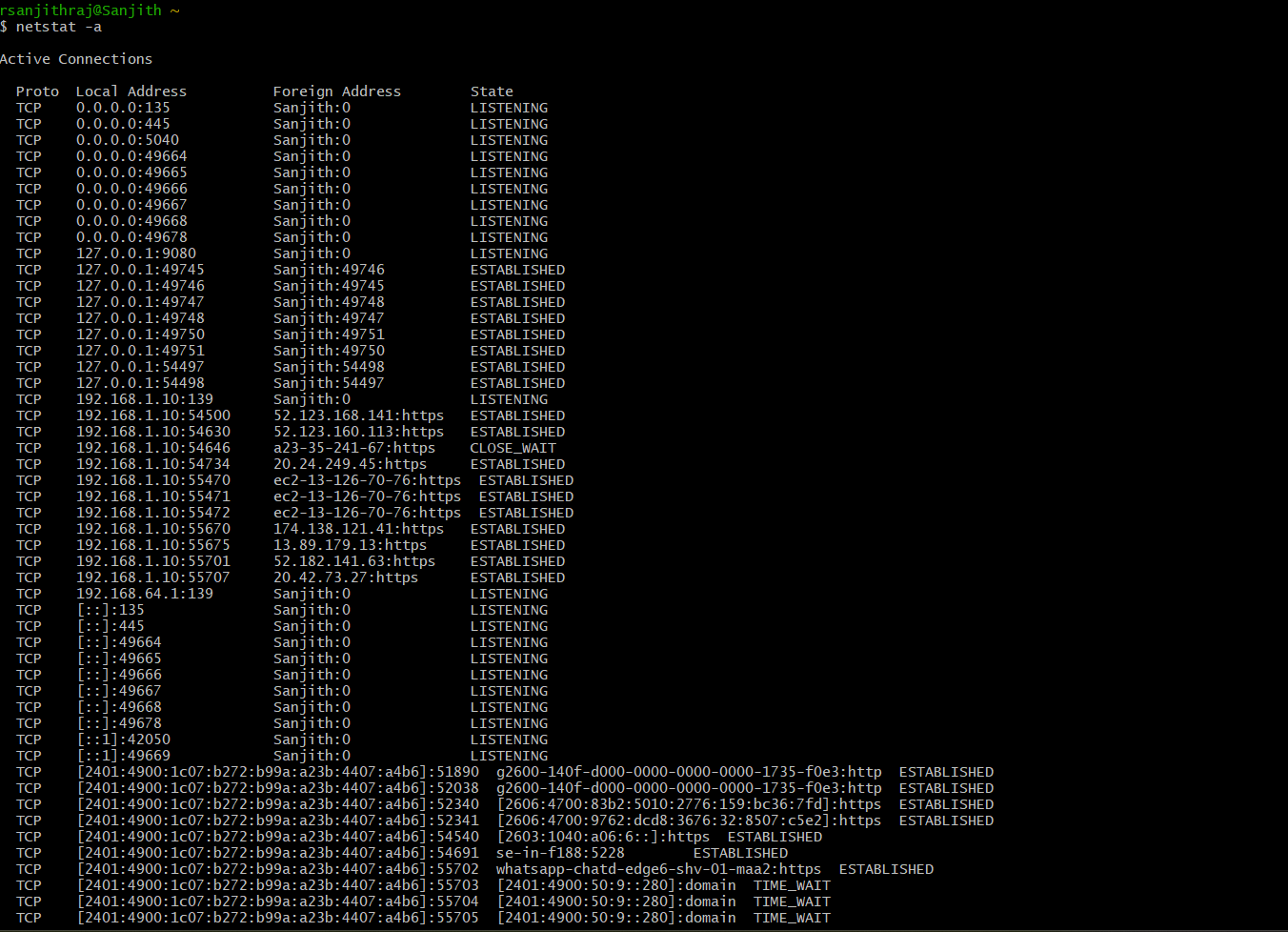


Linox

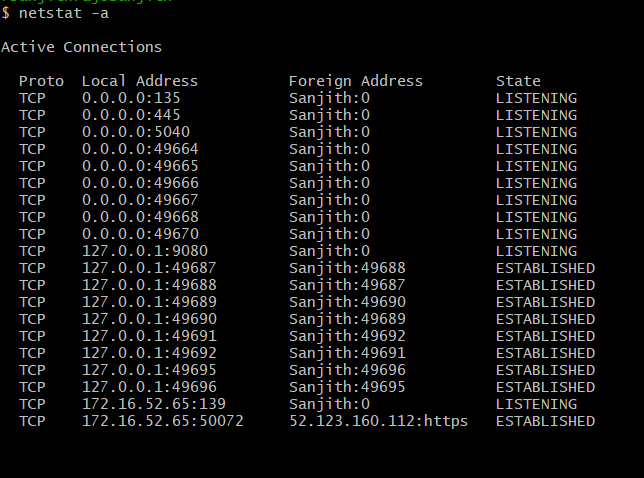


1. **Netstat**

Windows

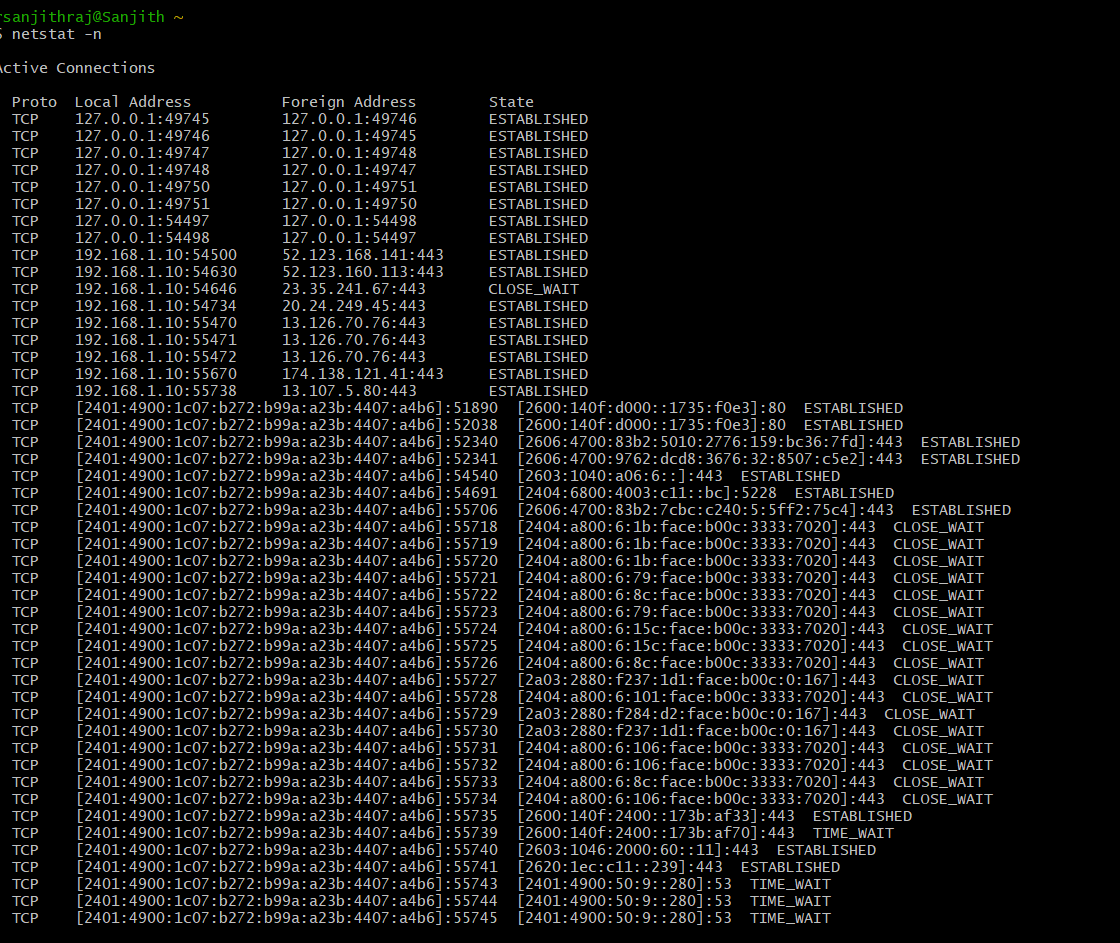


Linox

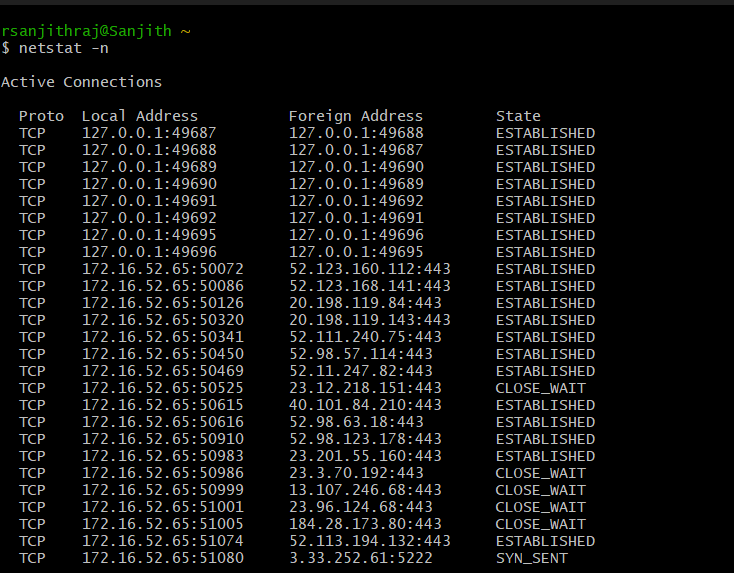


1. **netstat -n # (hosts)**

windows

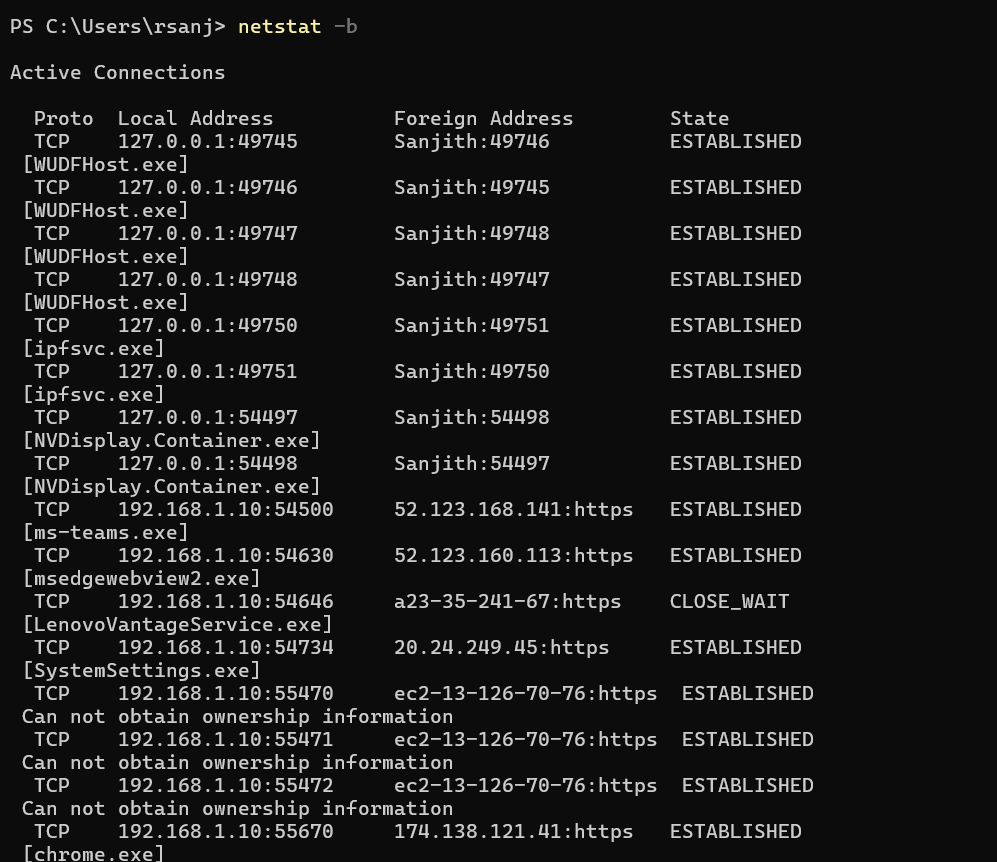


Linox

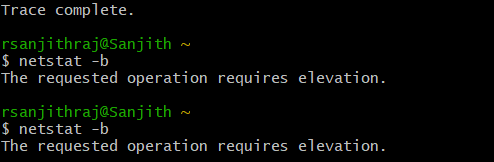
****

1. **netstat -b # (Show binaries Windows)**

windows

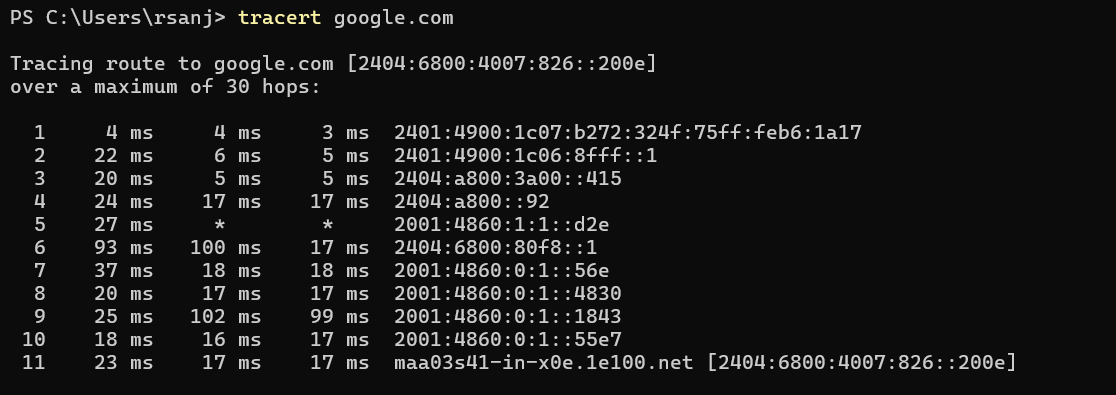
****

Linox

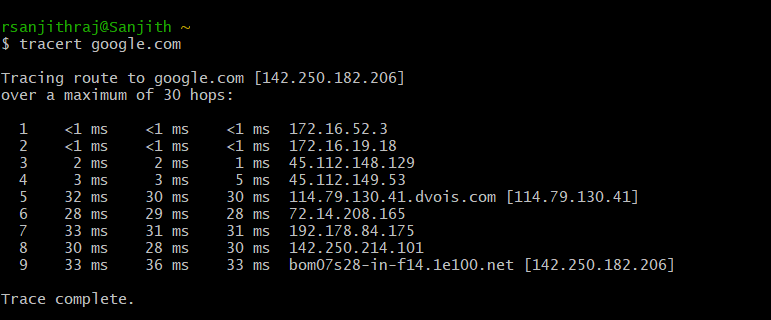
****

1. **traceroute google.com**

windows

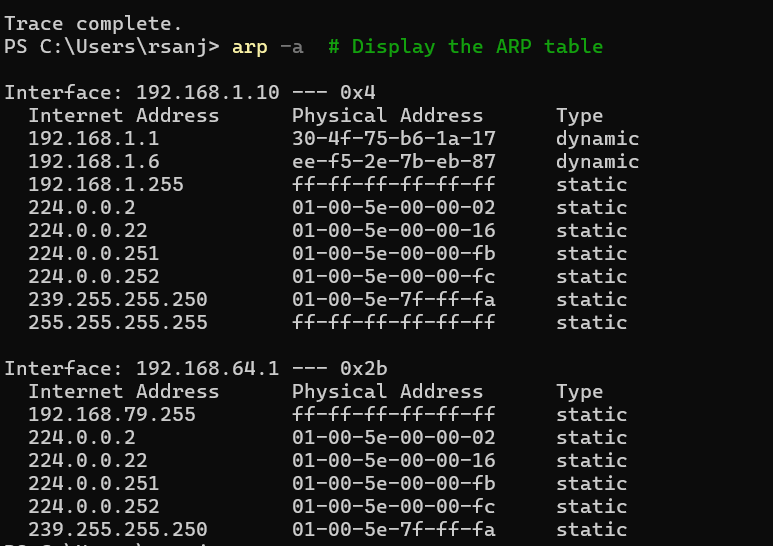


Linox

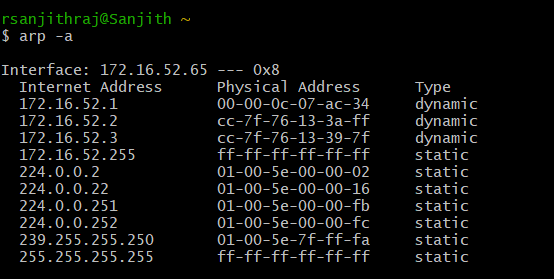


1. **arp**

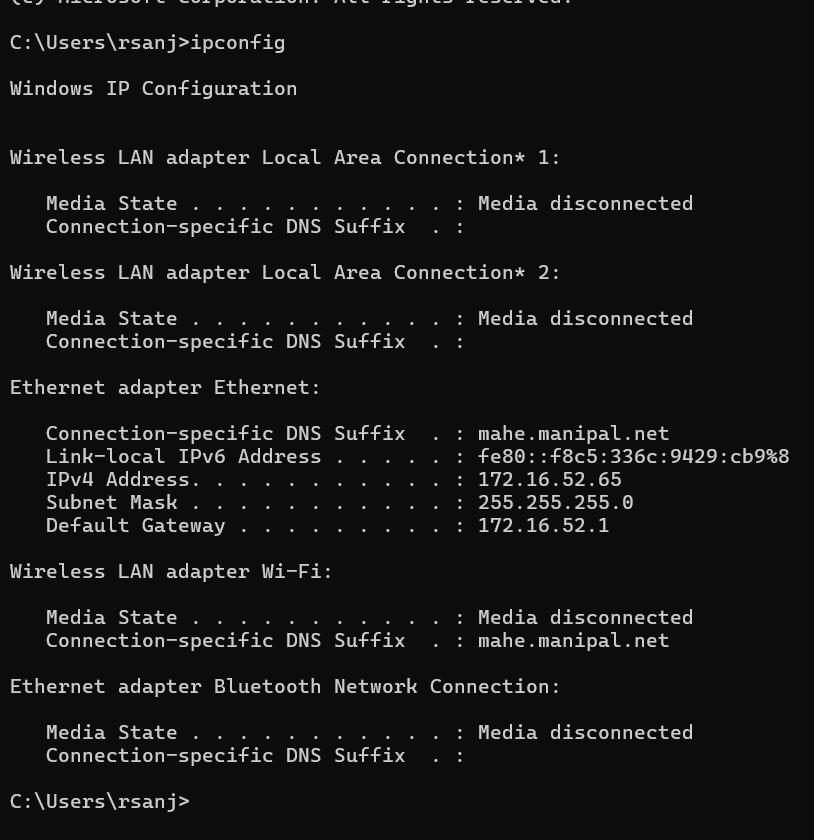
windows

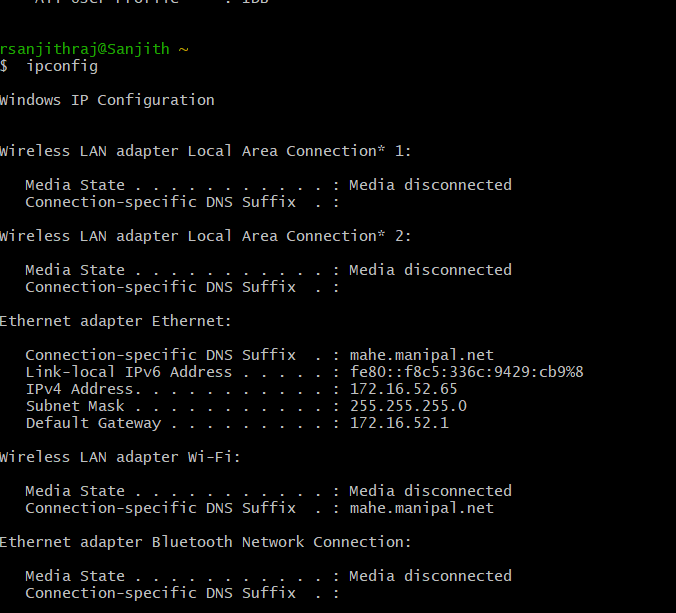


Linox



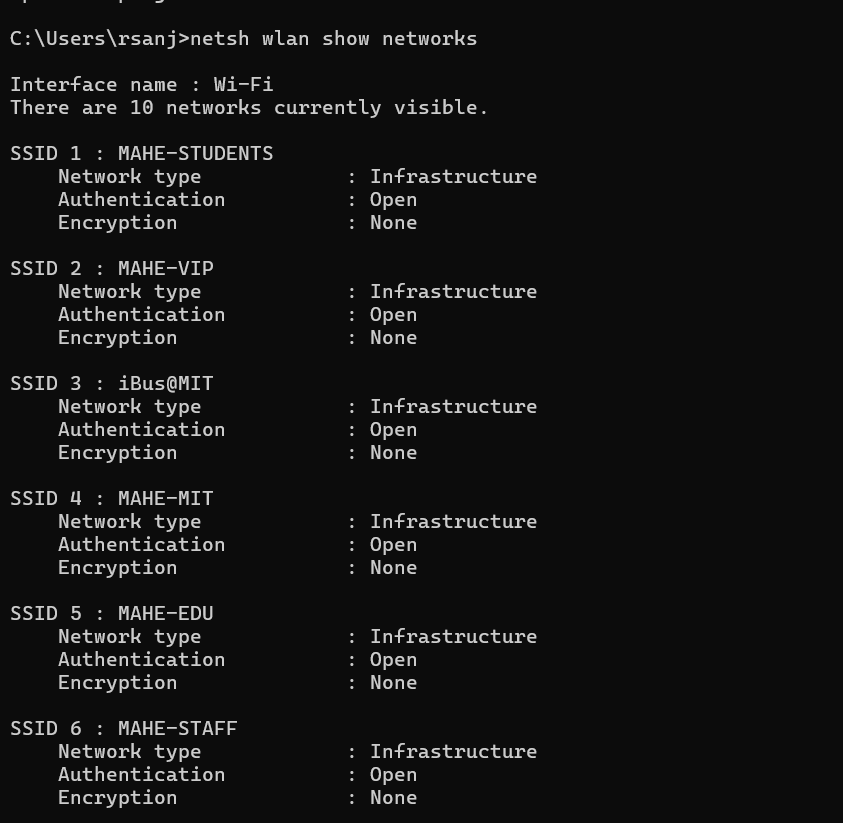
1. **Ifconfig**

****linox

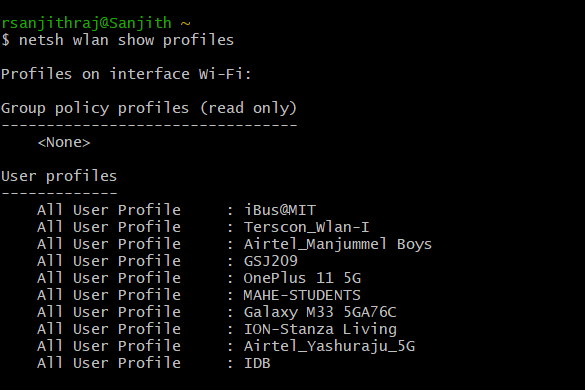
****

1. **Iwconfig**

WINDOWS

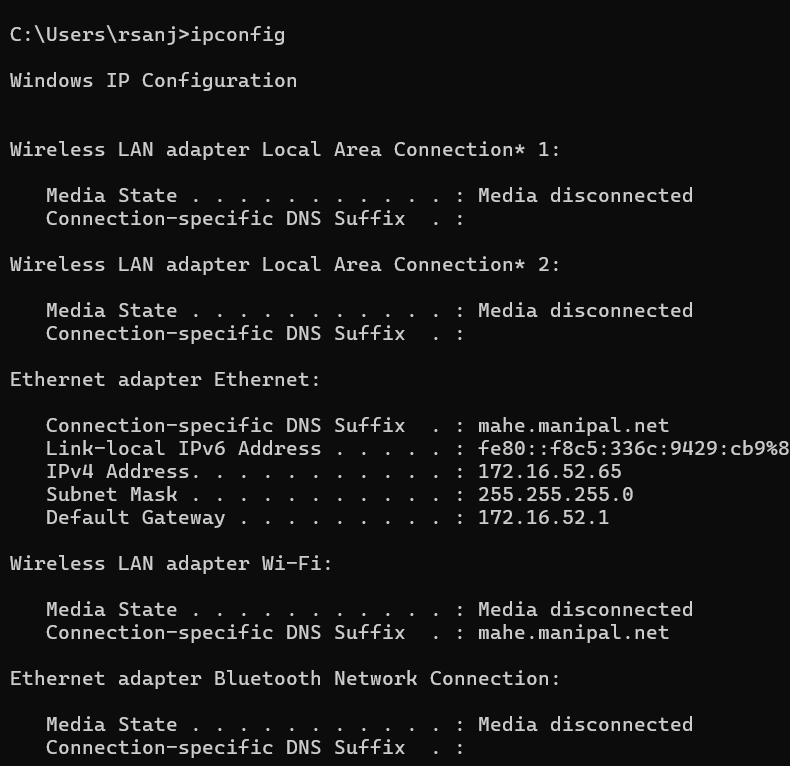


LINOX

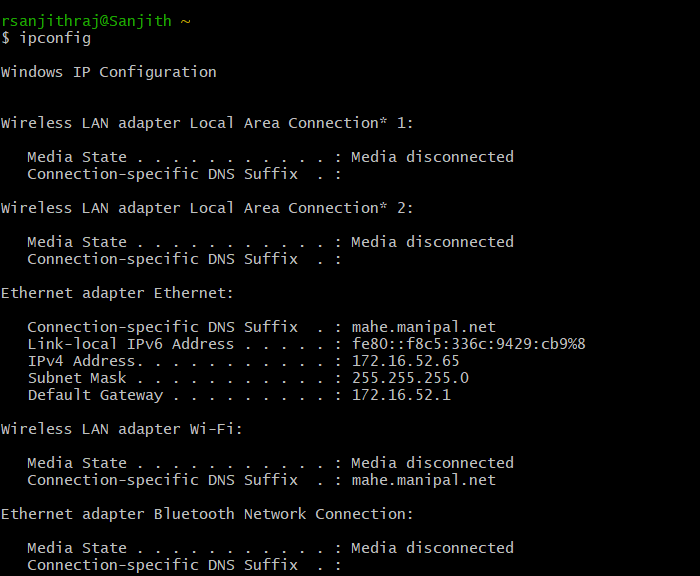


1. **ip addr**

WINDOWS

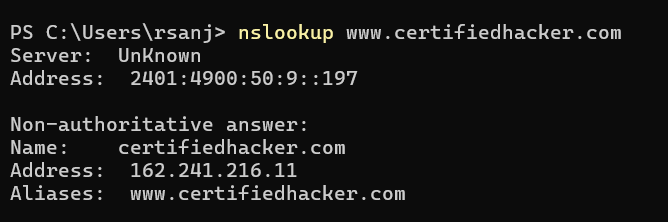
****

LINOX

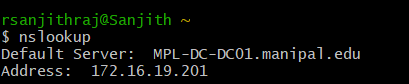


1. **nslookup**

windows

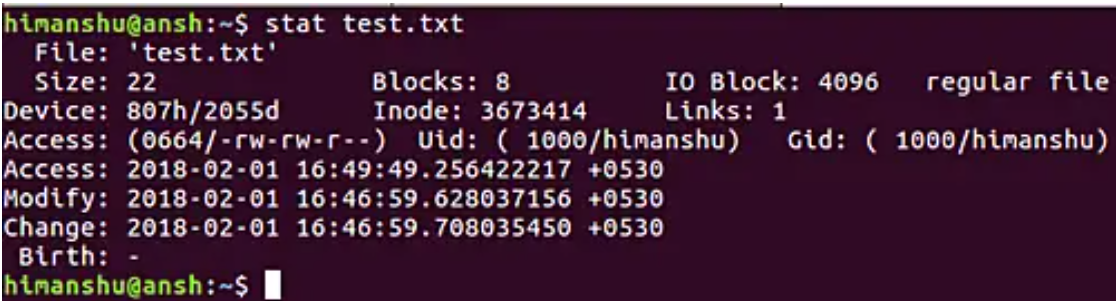


Linox



1. **stat**

stat can return the status of an entire file system, the status of the first hard disk and so on.



* Archive attribute - **Windows** - if something is created or changed