

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

Lab Practical #01:

Study of basic networking commands and IP configuration.

Practical Assignment #01:

- 1. Perform and explain various networking commands listed below:
 - i. ipconfig
 - ii. ping
 - iii. getmac
 - iv. systeminfo
 - v. traceroute / tracert
 - vi. netstat
 - vii. nslookup
 - viii. hostname
 - ix. pathping
 - x. arp

1. ipconfig

Description:

The ipconfig command is used in **Windows** to **view and manage the IP address** and **network configuration** of your system. It helps you check your system's **IP address**, **subnet mask**, **default gateway**, and other important network details.

It is very useful for **troubleshooting internet issues** and checking if your computer is properly connected to a network.

No.	Option	Description
1.	ipconfig	Shows basic network info , like IP address, subnet mask, and gateway.
2.	ipconfig /all	Shows detailed network info , including MAC address, DHCP status, etc.
3.	ipconfig /release	Releases the current IP address (disconnects from the network).
4.	ipconfig /renew	Renews the IP address from the DHCP server (reconnects to the network).
5.	ipconfig /flushdns	Clears the DNS cache , helpful for fixing DNS-related issues.

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D: \Y@$\#>ipconfig
Windows IP Configuration
Ethernet adapter Ethernet:
   Media State . . . . . . . . . : Media disconnected
   Connection-specific DNS Suffix . :
Unknown adapter Local Area Connection:
   Media State . . . . . . . . . : Media disconnected
   Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 1:
   Media State . . . . . . . . . : Media disconnected Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 2:
   Media State . . . . . . . . . . . Media disconnected
   Connection-specific DNS Suffix . :
Wireless LAN adapter Wi-Fi:
   Connection-specific DNS Suffix . :
   IPv6 Address. . . . . . . . . . . . . . . . . . 2409:40c1:315f:4457:4f36:a4bf:e7d3:8577
   Temporary IPv6 Address. . . . . : 2409:40c1:315f:4457:18eb:701f:7b88:ee6
   Link-local IPv6 Address . . . . : fe80::829f:656:7621:3e1d%15
   IPv4 Address. . . . . . . . . : 192.168.159.195
   Default Gateway . . . . . . . . : fe80::44da:f9ff:fea2:ee02%15
                                      192.168.159.156
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
D:\¥@$#>ipconfig /all
Windows IP Configuration
  WINS Proxy Enabled. . . . . . . . No
Ethernet adapter Ethernet:
                               . . . : Media disconnected
  Media State . .
  Connection-specific DNS Suffix . :
Description . . . . . . . . . . : Realtek PCIe GbE Family Controller
  Physical Address. . . . . . . : 04-BF-1B-92-BB-25
DHCP Enabled. . . . . . . . : No
  Autoconfiguration Enabled . . . . : Yes
Unknown adapter Local Area Connection:
                               . . : Media disconnected
  Media State . .
  Connection-specific DNS Suffix . :
  Description . . . . . . . . . . . TAP-Windows Adapter V9
  Physical Address. . . . . . . . : 00-FF-8F-B2-62-6E
  DHCP Enabled. . . . .
   Autoconfiguration Enabled . . . : Yes
Wireless LAN adapter Local Area Connection* 1:
  Connection-specific DNS Suffix .:
Description . . .
  Description . . . . . . . . . . . . . Microsoft Wi-Fi Direct Virtual Adapter
  Physical Address. . . . . . . . . . . . 30-F6-EF-C7-06-E2
                            . . . . : Yes
  DHCP Enabled. . .
  Autoconfiguration Enabled . . . . : Yes
Wireless LAN adapter Local Area Connection* 2:
                                . . : Media disconnected
  Media State . .
  Connection-specific DNS Suffix .:
  Description . . . . . . . . . . . . Microsoft Wi-Fi Direct Virtual Adapter #2
  Physical Address. . . . . . . . . . 32-F6-EF-C7-06-E1
  DHCP Enabled. . . . .
                           . . . . . : No
   Autoconfiguration Enabled . . . . : Yes
Wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix .:
  Description . . . . . . . . . : Intel(R) Wi-Fi 6 AX201 160MHz
   Physical Address. . . . . . . : 30-F6-EF-C7-06-E1
  DHCP Enabled. . . . . . . . : Yes
Autoconfiguration Enabled . . . : Yes
   IPv6 Address. . . . . . . . . : 2409:40c1:3018:64bc:dd22:fcc6:6229:feff(Preferred)
  Temporary IPv6 Address. . . . . : 2409:40c1:3018:64bc:f996:1959:8158:250c(Preferred)
Link-local IPv6 Address . . . . : fe80::829f:656:7621:3e1d%14(Preferred)
   IPv4 Address. . . . . . . . . . : 192.168.51.195(Preferred)
   Default Gateway . . . . . . . : fe80::94e0:f1ff:fe7e:2cc3%14
                                      192.168.51.126
  DHCP Server . . . . . . . . . : 192.168.51.126
  DHCPv6 IAID . . . . . . . . . . : 154203887
   DHCPv6 Client DUID. . . . . . . : 00-01-00-01-2C-B8-BC-72-04-BF-1B-92-BB-25
  DNS Servers . . . . . . . . . . : 192.168.51.126
                                      2409:40c1:3018:64bc::31
  NetBIOS over Tcpip. . . . . . : Enabled
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
D:\\@$#>ipconfig /release
Windows IP Configuration
No operation can be performed on Local Area Connection while it has its media disconnected.
No operation can be performed on Local Area Connection* 1 while it has its media disconnected.
Ethernet adapter Ethernet:
  Media State . . . . . . . . . . . Media disconnected
  Connection-specific DNS Suffix . :
Unknown adapter Local Area Connection:
                      . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Wireless LAN adapter Local Area Connection* 1:
  Media State . . . . . . . . . . . Media disconnected
  Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 2:
  Media State . . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix . :
Wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix .:
  Default Gateway . . . . . . . : fe80::94e0:f1ff:fe7e:2cc3%14
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\\@$#>ipconfig /renew
Windows IP Configuration
No operation can be performed on Ethernet while it has its media disconnected.
No operation can be performed on Local Area Connection while it has its media disconnected.
No operation can be performed on Local Area Connection* 1 while it has its media disconnected.
No operation can be performed on Local Area Connection* 2 while it has its media disconnected.
Ethernet adapter Ethernet:
                                  . . . : Media disconnected
   Media State . . .
   Connection-specific DNS Suffix . :
Unknown adapter Local Area Connection:
                                 . . . : Media disconnected
   Media State . . .
   Connection-specific DNS Suffix .:
Wireless LAN adapter Local Area Connection* 1:
                             . . . . . : Media disconnected
   Media State . . . . .
   Connection-specific DNS Suffix . :
Wireless LAN adapter Local Area Connection* 2:
                                  . . . : Media disconnected
   Connection-specific DNS Suffix . :
Wireless LAN adapter Wi-Fi:
   Connection-specific DNS Suffix . :
   IPv6 Address. . . . . . . . . : 2409:40c1:3018:64bc:dd22:fcc6:6229:feff
  Temporary IPv6 Address. . . . . : 2409:40c1:3018:64bc:f996:1959:8158:250c Link-local IPv6 Address . . . . . : fe80::829f:656:7621:3e1d%14
   IPv4 Address. . . . . . . . . : 192.168.51.195
   Default Gateway . . . . . . : fe80::94e0:f1ff:fe7e:2cc3%14
                                        192.168.51.126
```

D:\¥@\$#>ipconfig /flushdns

Windows IP Configuration

Successfully flushed the DNS Resolver Cache



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

2. ping

Description:

The ping command is used to check the connection between your computer and another device (like a website or another computer). It helps you test if a device is reachable and how long it takes for data to travel (latency).

It works by sending small packets of data and waits for a reply - if it gets a reply, it means the network is working fine.

No.	Option	Description
1	ping -t	Ping continuously until manually stopped (use Ctrl + C to stop).
2	ping -a	Resolves hostname from an IP address (reverse DNS lookup).
3	ping –n <count></count>	Sends a specific number of ping requests .
4	ping –l <size></size>	Sets the packet size (in bytes) for the ping request.

```
D: Y@$\#>ping -t google.com
Pinging google.com [2404:6800:4009:823::200e] with 32 bytes of data:
Reply from 2404:6800:4009:823::200e: time=126ms
Reply from 2404:6800:4009:823::200e: time=156ms
Reply from 2404:6800:4009:823::200e: time=103ms
Reply from 2404:6800:4009:823::200e: time=133ms
Reply from 2404:6800:4009:823::200e: time=87ms
Reply from 2404:6800:4009:823::200e: time=103ms
Reply from 2404:6800:4009:823::200e: time=100ms
Ping statistics for 2404:6800:4009:823::200e:
    Packets: Sent = 7, Received = 7, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 87ms, Maximum = 156ms, Average = 115ms
Control-C
^C
D:\\@$#>
```



Semester 5th | Practical Assignment | Computer Networks (2301CS501)



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\40$#>ping -l 7 google.com
Pinging google.com [2404:6800:4009:823::200e] with 7 bytes of
data:
Reply from 2404:6800:4009:823::200e: time=148ms
Reply from 2404:6800:4009:823::200e: time=113ms
Reply from 2404:6800:4009:823::200e: time=129ms
Reply from 2404:6800:4009:823::200e: time=174ms
Ping statistics for 2404:6800:4009:823::200e:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 113ms, Maximum = 174ms, Average = 141ms
```

3. getmac

Description:

The getmac command is used to find the MAC address (Media Access Control address) of your computer. A MAC address is a unique hardware ID assigned to your network adapter.

This command helps in identifying devices on a network and is often used in network security and troubleshooting.

No.	Option	Description
1	getmac	Displays the MAC address of all network interfaces.
2	getmac /FO csv	Outputs the result in CSV (comma-separated) format.
3	getmac /FO table	Outputs the result in a formatted table . This is the default display.
4	getmac /nh	No Header – Removes the column headers from the output (used with /FO).

implementation.				
D:\¥@\$#>getmac				
Physical Address	Transport Name			
======				
00-FF-8F-B2-62-6E	Media disconnected			
30-F6-EF-C7-06-E1	\Device\Tcpip_{ACE21DA7-85B0-45B7-8DD4-A2D6FBBB6667}			
04-BF-1B-92-BB-25	Media disconnected			



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\¥@$#>getmac /fo csv
"Physical Address","Transport Name"
"00-FF-8F-B2-62-6E","Media disconnected"
"30-F6-EF-C7-06-E1","\Device\Tcpip_{ACE21DA7-85B0-45B7-8DD4-A2D6FBBB6667}"
"04-BF-1B-92-BB-25","Media disconnected"
```

D:\¥@\$#>getmac /fo table				
Physical Address	Transport Name			
===== 00-FF-8F-B2-62-6E	Media disconnected			
30-F6-EF-C7-06-E1	\Device\Tcpip_{ACE21DA7-85B0-45B7-8DD4-A2D6FBBB6667}			
04-BF-1B-92-BB-25	Media disconnected			

D:\¥@\$#>getmac /nh	
00-FF-8F-B2-62-6E	Media disconnected
30-F6-EF-C7-06-E1	\Device\Tcpip_{ACE21DA7-85B0-45B7-8DD4-A2D6FBBB6667}
04-BF-1B-92-BB-25	Media disconnected

4. systeminfo

Description:

The systeminfo command displays **detailed information about your computer system**. It includes details like **OS version, processor, RAM, system type, BIOS version**, and more.

It is helpful for checking system specifications, troubleshooting issues, or creating system reports.

No.	Option	Description	
1	systeminfo	Displays detailed system configuration info	
		like OS, RAM, processor, etc.	
2	systeminfo /fo csv	Outputs results in CSV (Comma-Separated	
		Values) format.	
3	systeminfo /fo table	Displays output in a formatted table . This is	
		the default format.	
4	systeminfo/s user	Tries to fetch info from a remote machine named	
		"user".	

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\¥@$#>systeminfo
Host Name:
                                 YASH
                                Microsoft Windows 11 Home Single Language
OS Name:
                                10.0.26100 N/A Build 26100
OS Version:
OS Manufacturer:
                                Microsoft Corporation
OS Configuration:
                                Standalone Workstation
OS Build Type:
                                Multiprocessor Free
Registered Owner:
                                 YASH
Registered Organization:
                                N/A
Product ID:
                                00356-24715-75136-AA0EM
                                14-10-24, 04:55:17 PM
08-08-25, 05:10:19 PM
Original Install Date:
System Boot Time:
System Manufacturer:
                                Dell Inc.
System Model:
                                Dell G15 5530
System Type:
Processor(s):
                                x64-based PC
                                 1 Processor(s) Installed.
                                 [01]: Intel64 Family 6 Model 183 Stepping 1 GenuineIntel ~2400 Mhz
BIOS Version:
                                Dell Inc. 1.23.0, 04-03-25
Windows Directory:
System Directory:
                                C:\WINDOWS
                                C:\WINDOWS\system32
Boot Device:
                                 \Device\HarddiskVolumel
System Locale:
                                en-us; English (United States)
Input Locale:
                                 00004009
Time Zone:
                                 (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
                                7,877 MB
1,055 MB
Total Physical Memory:
Available Physical Memory:
Virtual Memory: Max Size:
                                 20,677 MB
Virtual Memory: Available:
                                 8,467 MB
Virtual Memory: In Use:
                                 12,210 MB
Page File Location(s):
                                 E:\pagefile.sys
Domain:
                                 WORKGROUP
Logon Server:
                                 \\YASH
Hotfix(s):
                                 3 Hotfix(s) Installed.
                                 [01]: KB5056579
                                 [02]: KB5062660
                                 [03]: KB5064485
Network Card(s):
                                 3 NIC(s) Installed.
                                 [01]: TAP-Windows Adapter V9
                                       Connection Name: Local Area Connection
                                       Status:
                                                        Media disconnected
                                 [02]: Intel(R) Wi-Fi 6 AX201 160MHz
                                       Connection Name: Wi-Fi
                                       DHCP Enabled:
                                                         Yes
                                       DHCP Server:
                                                         192.168.51.126
                                       IP address(es)
                                       [01]: 192.168.51.195
                                       [02]: fe80::829f:656:7621:3eld
                                       [03]: 2409:40c1:3018:64bc:f996:1959:8158:250c
                                       [04]: 2409:40c1:3018:64bc:dd22:fcc6:6229:feff
                                 [03]: Realtek PCIe GbE Family Controller
                                       Connection Name: Ethernet
                                       Status:
                                                         Media disconnected
Virtualization-based security: Status: Running
                                 Required Security Properties:
                                 Available Security Properties:
                                       Base Virtualization Support
                                       Secure Boot
                                       DMA Protection
                                       UEFI Code Readonly
                                       SMM Security Mitigations 1.0
                                       Mode Based Execution Control
                                       APIC Virtualization
                                 Services Configured:
                                 Services Running:
                                 App Control for Business policy: Enforced
                                 App Control for Business user mode policy: Off
                                 Security Features Enabled:
Hyper-V Requirements:
                                 A hypervisor has been detected. Features required for Hyper-V will not be displayed.
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

D:\\@\$#>systeminfo /fo table Host Name OS Name OS Version OS Manufacturer Registered Owner Original Install Date OS Configuration OS Build Type Registered Organizati Product ID System Boot Time on System Manufactu System Model BIOS Version System Type Processor(s) Windows Directory System Directory Boot Device
Time Zone
mory: Max Size Virtual Memory: Available Virtual Memory: In Use System Locale Input Locale Total Physical Memory Available Physical Memory Virtual Me Page File Location(s) Domain Logon Server Hotfix(s) Network Card(s) alization-based security Hyper-V Requirements _____ Microsoft Windows 11 Home Sing 10.0.26100 N/A Build 26100 Microsoft Corporation Standalone Workstation 04-03-25 C:\WINDOWS 20,677 MB 8,281 MB 12,396 MB E:\pagefile.
3 Hotfix(s) Install, 3 NIC(s) Installed., [01]: TAP-Windows Adapter V9,
s: Running, Required Security Properties:, Available Security Properties:,
es required for Hyper-V will not be displayed. Connection Name: Local Area Connection, Base Virtualiz A hypervisor has been detected. Featur

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
Host Name:
OS Name:
                                Microsoft Windows 11 Home Single Language
OS Version:
                                10.0.26100 N/A Build 26100
OS Manufacturer:
                                Microsoft Corporation
OS Configuration:
                                Standalone Workstation
OS Build Type:
                                Multiprocessor Free
Registered Owner:
                                YASH
Registered Organization:
                                N/A
Product ID:
                                00356-24715-75136-AA0EM
                                14-10-24, 04:55:17 PM
08-08-25, 05:10:19 PM
Original Install Date:
System Boot Time:
System Manufacturer:
                                Dell Inc.
System Model:
                                Dell G15 5530
System Type:
                                x64-based PC
Processor(s):
                                1 Processor(s) Installed.
                                [01]: Intel64 Family 6 Model 183 Stepping 1 GenuineIntel ~2400 Mhz
BIOS Version:
                                Dell Inc. 1.23.0, 04-03-25
Windows Directory:
                                C:\WINDOWS
System Directory:
                                C:\WINDOWS\svstem32
                                \Device\HarddiskVolume1
Boot Device:
System Locale:
                                en-us; English (United States)
Input Locale:
                                00004009
                                (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Time Zone:
Total Physical Memory:
                                7,877 MB
                                1,060 MB
Availablé Physical Mémory:
Virtual Memory: Max Size:
                                20,677 MB
Virtual Memory: Available:
                                8,292 MB
Virtual Memory: In Use:
                                12,385 MB
                                E:\pagefile.sys
Page File Location(s):
Domain:
                                WORKGROUP
Logon Server:
                                 \\YASH
Hotfix(s):
                                3 Hotfix(s) Installed.
                                 [01]: KB5056579
                                 [02]: KB5062660
                                 [03]: KB5064485
Network Card(s):
                                 3 NIC(s) Installed.
                                 [01]: TAP-Windows Adapter V9
                                       Connection Name: Local Area Connection
                                       Status:
                                                        Media disconnected
                                 [02]: Intel(R) Wi-Fi 6 AX201 160MHz
                                       Connection Name: Wi-Fi
                                       DHCP Enabled:
                                       DHCP Server:
                                                        192.168.51.126
                                       IP address(es)
                                       [01]: 192.168.51.195
                                       [02]: fe80::829f:656:7621:3e1d
                                       [03]: 2409:40c1:3018:64bc:f996:1959:8158:250c
                                       [04]: 2409:40c1:3018:64bc:dd22:fcc6:6229:feff
                                 [03]: Realtek PCIe GbE Family Controller
                                       Connection Name: Ethernet
                                                        Media disconnected
                                       Status:
Virtualization-based security: Status: Running
                                Required Security Properties:
                                Available Security Properties:
Base Virtualization Support
                                       Secure Boot
                                       DMA Protection
                                       UEFI Code Readonly
                                       SMM Security Mitigations 1.0
                                       Mode Based Execution Control
APIC Virtualization
                                Services Configured:
                                Services Running:
                                App Control for Business policy: Enforced
                                App Control for Business user mode policy: Off
                                Security Features Enabled:
Hyper-V Requirements:
                                A hypervisor has been detected. Features required for Hyper-V will not be displayed
```



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

5. traceroute / tracert

Description:

In Windows, the command is tracert, In Linux/macOS, it's called traceroute Both work similarly.

Description:

The tracert command shows the path that data takes from your computer to a destination (like a website). It helps you see all the routers (called "hops") the data passes through on the internet.

Very useful for troubleshooting network issues and checking where delays or failures occur in the network.

No.	Option	Description
1	tracert -d	Prevents tracert from resolving IP addresses to hostnames . Speeds up output.
2	tracert /h	Specifies the maximum number of hops to search for the target (default is 30).
3	tracert /w	Specifies the wait time (in milliseconds) for each reply (default is 4000 ms).
4	tracert /6	Forces tracert to use IPv6 instead of IPv4.

Implementation:

D:\\\40\$#>tracert /d 7

Tracing route to 0.0.0.7 over a maximum of 30 hops

Transmit error: code 1231. 1

Trace complete.

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
D:\\40$#>tracert /h 7 google.com
Tracing route to google.com [2404:6800:4002:805::200e]
over a maximum of 7 hops:
                                  2409:40c1:3018:64bc::31
  1
        4 ms
                  3 ms
                           5 ms
  2
                                  2405:200:5210:5:3924:110:3:108
                 78 ms
                          78 ms
       68 ms
  3
       96 ms
                 76 ms
                          59 ms
                                  2405:200:5210:5:3925::1
  4
        *
                  *
                           *
                                  Request timed out.
  5
                                  Request timed out.
        *
                  *
                           *
  6
                                  2405:200:801:2e00::84
       56 ms
                 97 ms
                          26 ms
  7
                                  Request timed out.
        *
Trace complete.
```

```
D:\\@$#>tracert /w 7777 google.com
Tracing route to google.com [2404:6800:4009:808::200e]
over a maximum of 30 hops:
  1
        5 ms
                3 ms
                         3 ms 2409:40c1:3018:64bc::31
  2
       71 ms
                25 ms
                         51 ms
                                2405:200:5210:5:3924:110:3:108
  3
      44 ms
               107 ms
                         31 ms 2405:200:5210:5:3925::1
  4
                                Request timed out.
        *
  5
                 *
        *
                          *
                                Request timed out.
  6
                                2405:200:801:2e00::80
       84 ms
                25 ms
                         52 ms
  7
                                Request timed out.
                *
                         *
 8
                                Request timed out.
 9
                                Request timed out.
        *
                *
                         *
10
                99 ms
                         92 ms
       *
                                2404:6800:80b2::1
 11
      78 ms
               101 ms
                         77 ms
                                2001:4860:0:1::27e4
                        88 ms 2001:4860:0:1::8760
 12
       93 ms
                77 ms
 13
       65 ms
                        137 ms 2001:4860:0:1::7975
 14
       68 ms
                77 ms
                         71 ms 2001:4860:0:1::4fe9
       64 ms
 15
                73 ms
                         78 ms pnbomb-aw-in-x0e.1e100.net [2404:6800:4009:808::200e]
Trace complete.
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\\@$#>tracert /6 google.com
Tracing route to google.com [2404:6800:4009:823::200e]
over a maximum of 30 hops:
       3 ms
                 3 ms
                          3 ms
                                2409:40c1:3018:64bc::31
 2
      66 ms
                26 ms
                         48 ms
                                2405:200:5210:5:3924:110:3:108
 3
      71 ms
                25 ms
                         49 ms
                                2405:200:5210:5:3925::1
 4
       *
                 *
                          *
                                Request timed out.
 5
                          *
                                Request timed out.
 6
      91 ms
                26 ms
                         50 ms
                                2405:200:801:2e00::80
 7
                                Request timed out.
 8
                                Request timed out.
                                2001:4860:1:1::f48
 9
     424 ms
                95 ms
                        137 ms
                                2001:4860:1:1::f48
 10
     123 ms
                78 ms
                        77 ms
11
     109 ms
                82 ms
                        153 ms
                                2404:6800:81e2:200::1
                        158 ms
12
     104 ms
               156 ms
                                2001:4860:0:1::5398
13
     141 ms
               71 ms
                        77 ms 2001:4860:0:1::77d0
                        138 ms 2001:4860::c:4004:2137
14
     107 ms
                81 ms
15
     138 ms
               157 ms
                        158 ms 2001:4860::9:4001:7733
     128 ms
                        105 ms 2001:4860:0:1::fb5
16
               108 ms
                        114 ms bom12s13-in-x0e.1e100.net [2404:6800:4009:823::200e]
17
     122 ms
               157 ms
```

6. netstat

Description:

The netstat command shows network statistics and details about current network connections, ports in use, protocols, and more. It's very helpful for monitoring network activity and troubleshooting network or port issues.

You can use it to find out which programs are using the internet or which ports are open on your system.

No.	Option	Description
1	netstat -n	Displays addresses and ports in numeric format , skipping DNS resolution.
2	netstat –o	Shows the Process ID (PID) for each connection. Useful for identifying apps.
3	netstat -e	Shows Ethernet statistics (bytes sent/received, errors, etc.).
4	netstat -r	Displays the routing table (same as route print).

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\¥@$#>netstat /n
Active Connections
                                Foreign Address
         Local Address
  TCP
         127.0.0.1:49738
                                127.0.0.1:49739
                                                       ESTABLISHED
  TCP
         127.0.0.1:49739
                                127.0.0.1:49738
                                                       ESTABLISHED
  TCP
         127.0.0.1:49740
                                127.0.0.1:49741
                                                       FSTARI TSHED
         127.0.0.1:49741
                                127.0.0.1:49740
  TCP
                                                       ESTABL TSHED
  TCP
         127.0.0.1:49743
                                127.0.0.1:49744
                                                       ESTABLISHED
  TCP
         127.0.0.1:49744
                                127.0.0.1:49743
                                                       ESTABLISHED
  TCP
         127.0.0.1:49745
                                127.0.0.1:49746
                                                       ESTABLISHED
  TCP
         127.0.0.1:49746
                                127.0.0.1:49745
                                                       ESTABLISHED
  TCP
         127.0.0.1:49824
                                127.0.0.1:49825
                                                       ESTABLISHED
  TCP
         127.0.0.1:49825
                                127.0.0.1:49824
                                                       ESTABLISHED
  TCP
         127.0.0.1:49830
                                127.0.0.1:49831
                                                       ESTABLISHED
  TCP
         127.0.0.1:49831
                                127.0.0.1:49830
                                                       ESTABLISHED
  TCP
         192.168.51.195:50955
                               148.113.20.106:443
                                                       ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:49408
                                                          [2603:1040:a06:6::]:443 ESTABLISHED
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:49409
  TCP
                                                          [2603:1040:a06:6::]:443 ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:49947
                                                          [64:ff9b::d4e:6da2]:8883 ESTABLISHED
                                                          [2404:6800:4003:c01::bc]:5228 ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:50918
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:50919
                                                          [2404:6800:4003:c01::bc]:5228
                                                                                        ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:51722
                                                          [64:ff9b::9d5a:5b47]:443 ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52522
                                                          [2606:4700:8d7b:5e56:bd9:ae5:df20:bd83]:443
                                                                                                       ESTABLISHED
  ТСР
         -
[2409:40c1:3018:64bc:f996:1959:8158:250c]:52531
                                                          [2606:4700:90cb:5e56:bd7:ae6:df20:bd83]:443
                                                                                                       ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52542
                                                          TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52546
                                                          [2600:1901:0:47fc::]:443 ESTABLISHED
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52570
                                                          TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52571
                                                          [2409:40c1:3018:64bc::31]:53
                                                                                        TIME WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52572
                                                          [2409:40c1:3018:64bc::31]:53
                                                                                        TIME WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52576
                                                          [64:ff9b::2ffc:6108]:80 TIME WAIT
                                                          [2409:40c1:3018:64bc::31]:53
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52578
                                                                                        TIME WATT
  ТСР
         -
[2409:40c1:3018:64bc:f996:1959:8158:250c]:52579
                                                          [2409:40c1:3018:64bc::31]:53
                                                                                        TIME WAIT
                                                                                        TIME_WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52580
                                                          [2409:40c1:3018:64bc::31]:53
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52581
                                                          [2409:40c1:3018:64bc::31]:53
                                                                                        TIME_WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52582
                                                          [2409:40c1:3018:64bc::31]:53
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52583
                                                          [2409:40c1:3018:64bc::31]:53
                                                                                        TIME_WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52584
                                                          [2603:1046:1400::7]:443 TIME_WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52585
                                                          [2603:1046:1400::7]:443
                                                                                   TIME WAIT
  TCP
         [2409:40c1:3018:64bc:f996:1959:8158:250c]:52589
                                                          [64:ff9b::2ffc:610a]:80 TIME_WAIT
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

D:\¥@\$#>netstat /o							
Active C	onnections						
Proto	Local Address	Foreign Address	State	PID			
TCP	127.0.0.1:49738	YASH: 49739	ESTABLISHED	1660			
TCP	127.0.0.1:49739	YASH: 49738	ESTABLISHED	1660			
TCP	127.0.0.1:49740	YASH: 49741	ESTABLISHED	1816			
TCP	127.0.0.1:49741	YASH: 49740	ESTABLISHED	1816			
TCP	127.0.0.1:49743	YASH: 49744	ESTABLISHED	4912			
TCP	127.0.0.1:49744	YASH: 49743	ESTABLISHED	4912			
TCP	127.0.0.1:49745	YASH: 49746	ESTABLISHED	3132			
TCP TCP	127.0.0.1:49746	YASH: 49745	ESTABLISHED	3132			
TCP	127.0.0.1:49824 127.0.0.1:49825	YASH: 49825 YASH: 49824	ESTABLISHED	16488 16488			
			ESTABLISHED				
TCP TCP	127.0.0.1:49830	YASH: 49831	ESTABLISHED	16520			
TCP	127.0.0.1:49831	YASH: 49830	ESTABLISHED	16520 4816			
	192.168.51.195:50955	relay-291946ef:https	ESTABLISHED				
TCP TCP	192.168.51.195:52752	104.26.7.95:https	ESTABLISHED	7364	ESTABLISHED 547	16	
TCP		996:1959:8158:250c]:494(_	
TCP		996:1959:8158:250c]:4940 996:1959:8158:250c]:4990					
TCP		996:1959:8158:250c]:509:		e:6da2]:8883 E		00	
TCP		996:1959:8158:250c]:509.			ABLISHED 7364 ABLISHED 7364		
TCP	Ξ	=					
TCP		996:1959:8158:250c]:517; 996:1959:8158:250c]:526		2a:415d]:https			
TCP		996:1959:8158:250c]:526			e7:5ff2:75c4]:https	TTME WATE	0
TCP		996:1959:8158:250c]:526			6:df20:bd83]:https	TIME_WAIT	0
TCP		996:1959:8158:250c]:526			6:df20:bd83]:https	TIME_WAIT	0
TCP		. <u> </u>			7:df20:bd83]:https		0
TCP		996:1959:8158:250c]:527(996:1959:8158:250c]:527(7:df20:bd83]:https	TIME_WAIT TIME_WAIT	0
TCP							0
TCP		996:1959:8158:250c]:527(1e7:5ff2:75c4]:https	TIME_WAIT	U
TCP		996:1959:8158:250c]:527 996:1959:8158:250c]:527		:47fc::]:https	lomain TIME_WAIT	0	
TCP	Ξ	996:1959:8158:250c]:527	=	018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP	=	996:1959:8158:250c]:527	-	:47fc::]:https	_	U	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		9	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		fc:610d]:http		v	
TCP	Ξ	996:1959:8158:250c]:527	=	018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP		996:1959:8158:250c]:527			4:df20:bd83]:https	ESTABLISHED	7364
TCP		996:1959:8158:250c]:527			4:df20:bd83]:https	ESTABLISHED	7364
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	,554
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		9	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP	<u> </u>	996:1959:8158:250c]:527	=	018:64bc::31]:d	_	0	
TCP		996:1959:8158:250c]:527			e6:5ff2:75c4]:http:		7364
TCP		996:1959:8158:250c]:527			4:df20:bd83]:https		7364
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	,,,,,
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP		996:1959:8158:250c]:527		018:64bc::31]:d		0	
TCP	=	996:1959:8158:250c]:527	-		e7:5ff2:75c4]:https	_	7364
TCP		996:1959:8158:250c]:527	=	406::5]:https		LUTALLIBRICO	, 504
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP	=	996:1959:8158:250c]:527	-		lomain TIME_WAIT	0	
TCP		996:1959:8158:250c]:527			lomain TIME_WAIT	0	
TCP		996:1959:8158:250c]:5270		406::5]:https		Ü	
TCP		996:1959:8158:250cl:527		fc:61091:http			
	. 2 707. TOCI. 3010.04DC.T	270.1707.0100.200C1:02/C	00 104.1190.121		THE WATE		



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

D:\¥@\$#>netstat /e Interface Statistics		
	Received	Sent
Bytes	1173772008	133397670
Unicast packets	822060	552000
Non-unicast packets	324	5868
Discards	0	0
Errors	Θ	0
Unknown protocols	0	

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

n.\vet#>==	D:\¥@\$#>netstat /r					
D:/#@\$#>ne		· ============				
Interface	 List					
		bb 25Realt	ek PCIe GbE Famil	v Controller		
			indows Adapter V9			
			soft Wi-Fi Direct			
				Virtual Adapter #2		
1430 f	6 ef c7	06 e1Intel	(R) Wi-Fi 6 AX201	160MHz		
1		Softw	are Loopback Inte	rface 1		
=======	======			=======================================		
IPv4 Route	Table					
======= Active Rou	====== +:					
Network De		n Netmask	Gateway	Interface Metric		
	0.0.0.0	0.0.0.0	192.168.51.126	192.168.51.195 55		
	7.0.0.0	255.0.0.0	0n-link	127.0.0.1 331		
	7.0.0.0	255.255.255.255	On-link On-link	127.0.0.1 331		
127.255.		255.255.255.255	On-link	127.0.0.1 331		
	68.51.0	255.255.255.0	On-link	192.168.51.195 311		
	.51.195	255.255.255.255	On-link	192.168.51.195 311		
	.51.255	255.255.255.255	On-link	192.168.51.195 311		
	4.0.0.0	240.0.0.0	On-link	127.0.0.1 331		
22	4.0.0.0	240.0.0.0	On-link	192.168.51.195 311		
255.255.	255.255	255.255.255.255	On-link	127.0.0.1 331		
255.255.	255.255	255.255.255.255	On-link	192.168.51.195 311		
=======	======	==========		=======================================		
Persistent						
Network Address Netmask Gateway Address Metric						
L	0.0.0.0	0.0.0.0	192.168.0.2	Default		
IPv6 Route Table						
=======================================						
Active Rou	tes:					
If Metric	Network	Destination	Gateway			
14 71	::/0		fe80::94e0:f1ff:	fe7e:2cc3		
1 331	::1/128		On-link			
		c1:3018:64bc::/64				
14 311	2409:40	c1:3018:64bc:dd22	::fcc6:6229:feff/1	28		
			On-link			
14 311	2409:40	c1:3018:64bc:f996	:1959:8158:250c/1	28		
			On-link			
	fe80::/		On-link			
14 311	te80::8	29f:656:7621:3e1d	-			
1 222		0	On-link			
	ff00::/		On-link			
14 311	ff00::/	o 	On-link			
Persistent	Routes					
None	uccs.					



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

7. nslookup

Description:

The nslookup (Name Server Lookup) command is used to get the IP address of a domain name or find the domain name of an IP address. It helps in troubleshooting DNS (Domain Name System) issues.

It's commonly used to check if a domain is properly resolving to the correct IP address.

No.	Option	Description
1	nslookup	Enters interactive mode where you can run
		multiple DNS queries
2	nslookup [domain]	Returns the IP address of the given domain (e.g.,
		nslookup google.com)
3	nslookup [IP]	Returns the domain name of the given IP (reverse
		lookup).
4	nslookup -debug	Displays detailed debug info for the DNS query.



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

Implementation:

D:\¥@\$#>nslookup

Default Server: UnKnown

Address: 192.168.51.126

> google.com

Server: UnKnown

Address: 192.168.51.126

Non-authoritative answer:

Name: google.com

Addresses: 2404:6800:4009:823::200e

142.251.223.142

> youtube.com

Server: UnKnown

Address: 192.168.51.126

Non-authoritative answer:

Name: youtube.com

Addresses: 2404:6800:4009:81d::200e

142.250.193.14



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

D:\¥@\$#>nslookup google.com

Server: UnKnown

Address: 192.168.51.126

Non-authoritative answer:

Name: google.com

Addresses: 2404:6800:4009:808::200e

142.251.223.142

D:\\@\$#>nslookup 8.8.8.8

Server: UnKnown

Address: 192.168.51.126

Name: dns.google

Address: 8.8.8.8



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
D:\\@$#>nslookup -debug
Got answer:
    HEADER:
        opcode = QUERY, id = 1, rcode = NXDOMAIN
        header flags: response, want recursion, recursion avail.
        questions = 1, answers = \theta, authority records = \theta, additional = \theta
    QUESTIONS:
        126.51.168.192.in-addr.arpa, type = PTR, class = IN
Default Server: UnKnown
Address: 192.168.51.126
> google.com
Server: UnKnown
Address: 192.168.51.126
Got answer:
    HEADER:
        opcode = QUERY, id = 2, rcode = NOERROR
        header flags: response, want recursion, recursion avail.
        questions = 1, answers = 1, authority records = \theta, additional = \theta
    QUESTIONS:
        google.com, type = A, class = IN
    ANSWERS:
    -> google.com
        internet address = 216.58.200.206
        ttl = 186 (3 mins 6 secs)
Non-authoritative answer:
Got answer:
    HEADER:
        opcode = QUERY, id = 3, rcode = NOERROR
        header flags: response, want recursion, recursion avail.
        questions = 1, answers = 1, authority records = \theta, additional = \theta
        google.com, type = AAAA, class = IN
    ANSWERS:
    -> google.com
        AAAA IPv6 address = 2404:6800:4009:827::200e
        ttl = 111 (1 min 51 secs)
Name: google.com
Addresses: 2404:6800:4009:827::200e
          216.58.200.206
```



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

8. hostname

Description:

The hostname command is used to display the name of your computer (device name) on the network. This name is used to identify your system on local or organizational networks.

It is very simple and useful for checking or confirming your system's **network identity**.

On Windows, hostname is mostly just for viewing.

On Linux, it can also be used to **change** the hostname (with root access).

No.	Option	Description
1	hostname	Displays the name of the current computer (host) on the network.
2	hostname /?	Shows help and usage options for the command.

Implementation:

 $D: \\Psi \$ hostname /?

Prints the name of the current host.

hostname



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

9. pathping

Description:

The pathping command is a combination of ping and tracert. It not only shows the route data takes to reach a destination but also gives detailed statistics about packet loss at each hop (network device) along the way.

It is especially useful for troubleshooting unreliable networks or identifying where packet loss is happening.

Takes longer to complete than tracert, but provides more detailed results.

No.	Option	Description
1	pathping	Traces and analyzes route to google.com
2	pathping -h <max_hops></max_hops>	Limits the number of maximum hops (default is 30)
3	pathping -w <timeout></timeout>	Sets wait time (ms) per reply (default is 3000ms)
4	pathping -q <queries></queries>	Sets number of queries (pings) per hop (default is 100)

```
D:\\4@$#>pathping google.com
Tracing route to google.com [2404:6800:4002:812::200e]
over a maximum of 30 hops:
 0 YASH [2409:40c1:3018:64bc:f996:1959:8158:250c]
 1 2409:40c1:3018:64bc::31
    2405:200:5210:5:3924:110:3:108
  3
    2405:200:5210:5:3925::1
Computing statistics for 75 seconds...
           Source to Here
                            This Node/Link
    RTT
           Lost/Sent = Pct Lost/Sent = Pct Address
Нор
                                             YASH [2409:40c1:3018:64bc:f996:1959:8158:25
0c]
                               0/ 100 = 0%
  1
              0/ 100 = 0%
                                             2409:40c1:3018:64bc::31
       6ms
                               0/ 100 = 0%
                               0/100 = 0%
  2
     42ms
              0/100 = 0%
                               0/ 100 = 0% 2405:200:5210:5:3924:110:3:108
                             100/ 100 =100%
  3
            100/ 100 =100%
                               0/100 = 0\% 2405:200:5210:5:3925::1
Trace complete.
```

Semester 5th | Practical Assignment | Computer Networks (2301CS501)

```
D:\\\@$#>pathping -h 7 google.com
Tracing route to google.com [2404:6800:4002:812::200e]
over a maximum of 7 hops:
 0 YASH [2409:40c1:3018:64bc:f996:1959:8158:250c]
 1 2409:40c1:3018:64bc::31
    2405:200:5210:5:3924:110:3:108
    2405:200:5210:5:3925::1
Computing statistics for 75 seconds...
            Source to Here
                           This Node/Link
            Lost/Sent = Pct Lost/Sent = Pct Address
Hop
    RTT
                                              YASH [2409:40c1:3018:64bc:f996:1959:8158:25
0c]
                                0/ 100 = 0%
 1
       6ms
               0/ 100 =
                                0/100 = 0%
                                              2409:40c1:3018:64bc::31
                                0/ 100 = 0%
     41ms
               0/ 100 =
                                0/ 100 = 0%
                                              2405:200:5210:5:3924:110:3:108
                              100/ 100 =100%
            100/ 100 = 100%
                                0/100 = 0%
                                             2405:200:5210:5:3925::1
Trace complete.
```

```
D:\\4@$#>pathping -w 7777 google.com
Tracing route to google.com [2404:6800:4002:812::200e]
over a maximum of 30 hops:
 0 YASH [2409:40c1:3018:64bc:f996:1959:8158:250c]
    2409:40c1:3018:64bc::31
    2405:200:5210:5:3924:110:3:108
    2405:200:5210:5:3925::1
 Ц
                 *
Computing statistics for 75 seconds...
            Source to Here
                           This Node/Link
    RTT
            Lost/Sent = Pct Lost/Sent = Pct
qoH
                                              Address
                                              YASH [2409:40c1:3018:64bc:f996:1959:8158:25
0c]
                                0/100 = 0%
 1
              0/ 100 = 0%
                                0/ 100 =
                                              2409:40c1:3018:64bc::31
       6ms
                                         0%
                                0/ 100 =
                                          0%
                                0/ 100 = 0%
 2
      45ms
               0/ 100 =
                                              2405:200:5210:5:3924:110:3:108
                         0%
                              100/ 100 =100%
             100/ 100 = 100%
                                0/ 100 = 0% 2405:200:5210:5:3925::1
Trace complete.
```



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

```
D:\\@$#>pathping -q 77 google.com
Tracing route to google.com [2404:6800:4002:812::200e]
over a maximum of 30 hops:
    YASH [2409:40c1:3018:64bc:f996:1959:8158:250c]
    2409:40c1:3018:64bc::31
    2405:200:5210:5:3924:110:3:108
    2405:200:5210:5:3925::1
Computing statistics for 57 seconds...
           Source to Here
                            This Node/Link
    RTT
Нор
            Lost/Sent = Pct Lost/Sent = Pct
                                             Address
                                              YASH [2409:40c1:3018:64bc:f996:1959:8158:25
0c]
                                0/
                                    77 =
                                          0%
 1
      5ms
               0/77 = 0%
                                0/
                                    77 =
                                          0%
                                              2409:40c1:3018:64bc::31
                                    77 =
                                0/
                                          0%
      40ms
              0/77 = 0%
                                   77 =
                                             2405:200:5210:5:3924:110:3:108
                                0/
                                          0%
                               77/
                                   77 =100%
              77/ 77 =100%
                                   77 = 0%
                                             2405:200:5210:5:3925::1
                                0/
Trace complete.
```

10. arp

Description:

The arp (Address Resolution Protocol) command is used to view and manage the ARP cache on your system. ARP is the protocol that maps IP addresses to MAC addresses. When your computer communicates over a network, it needs to know the MAC address of other devices — and ARP helps with that.

This command is useful for **network diagnostics**, especially in **local networks (LANs)**.

Mostly used by network administrators to inspect or control device communication on a LAN.

No.	Option	Description
1	arp -a	Displays the current ARP table (IP–MAC
		mappings).
2	arp -g	Same as arp -a (just another way to show the
		table).
3	arp -d <ip></ip>	Deletes a specific ARP entry. Requires admin
		rights.
4	arp -s <ip> <mac></mac></ip>	Adds a static entry (manual IP-to-MAC
		mapping).



Semester 5th | Practical Assignment | Computer Networks (2301CS501)

Date: 8/8/2025

Implementation:

D:\¥@\$#>arp -a		
Interface: 192.168.51	195 0xe	
Internet Address	Physical Address	Type
192.168.51.126	96-e0-f1-7e-2c-c3	dynamic
192.168.51.255	ff-ff-ff-ff-ff	static
224.0.0.22	01-00-5e-00-00-16	static
224.0.0.251	01-00-5e-00-00-fb	static
224.0.0.252	01-00-5e-00-00-fc	static
255.255.255.255	ff-ff-ff-ff-ff	static

D:\\\40\$#>arp -g

Interface: 192.168.51.195 0xe				
Internet Address	Physical Address	Type		
192.168.51.126	96-e0-f1-7e-2c-c3	dynamic		
192.168.51.255	ff-ff-ff-ff-ff-ff	static		
224.0.0.22	01-00-5e-00-00-16	static		
224.0.0.251	01-00-5e-00-00-fb	static		
224.0.0.252	01-00-5e-00-00-fc	static		
255.255.255.255	ff-ff-ff-ff-ff	static		