

CCA-102: Data Communications

ASSIGNMENT

1. What are the different types of networks?

Ans: 11 Types of Networks in Use Today

1. Local Area Network (LAN)

We're confident that you've heard of these types of networks before – LANs are the most frequently discussed networks, one of the most common, one of the most original and one of the simplest types of networks. LANs connect groups of computers and low-voltage devices together across short distances (within a building or between a group of two or three buildings in close proximity to each other) to share information and resources. Enterprises typically manage and maintain LANs.

Using routers, LANs can connect to wide area networks (WANs, explained below) to rapidly and safely transfer data.

5. Metropolitan Area Network (MAN)

These types of networks are larger than LANs but smaller than WANs – and incorporate elements from both types of networks. MANs span an entire geographic area (typically a town or city, but sometimes a campus). Ownership and maintenance is handled by either a single person or company (a local council, a large company, etc.).

6. Wide Area Network (WAN)

Slightly more complex than a LAN, a WAN connects computers together across longer physical distances. This allows computers and low-voltage devices to be remotely connected to each other over one large network to communicate even when they're miles apart.

Q2. Explain the Shielded twisted pair (STP) and Unshielded twisted pair (UTP)

The basic difference between **UTP** and **STP** is **UTP (Unshielded twisted pair)** is a **cable** with wires that are **twisted** together to reduce noise and crosstalk. On the contrary, **STP (Shielded twisted pair)** is a **twisted pair cable** confined in foil or mesh **shield** that guards the **cable** against electromagnetic interference

1. **{UTP} –(Unshielded Twisted Pair cable)** UTP stands for **Unshielded Twisted Pair** cable. UTP cable is a 100 ohm copper cable that consists of 2 to 1800 **unshielded twisted pairs** surrounded by an outer jacket.
2. **{STP}- (Systematic Transfer Plan)** STP is a standard reference point of temperature and pressure, used when measuring gases. ... Oxygen is a colorless, odorless, and tasteless gas at standard temperature and pressure (STP). STP is a standard reference point of temperature and pressure, used when measuring gases

Q3. What is difference between baseband and broadband transmission?

Answer - These are following differences between Broadband and Baseband transmission.

Baseband transmission –

1. Digital signaling.
2. Frequency division multiplexing is not possible.
3. Baseband is bi-directional transmission.
4. Short distance signal travelling.
5. Entire bandwidth is for single signal transmission.
6. Example: Ethernet is using Basebands for LAN.

Broadband transmission –

1. Analog signaling.
2. Transmission of data is unidirectional.
3. Signal travelling distance is long.
4. Frequency division multiplexing possible.
5. Simultaneous transmission of multiple signals over different frequencies.
6. **Example:** Used to transmit cable TV to premises.

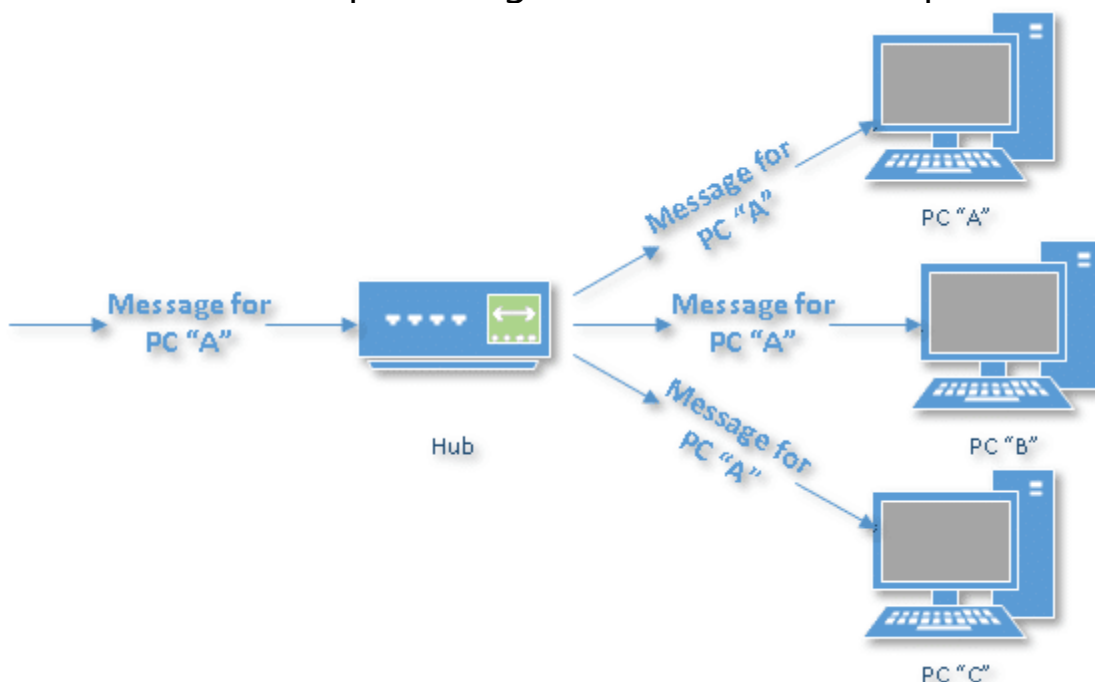
4. What is the difference between a hub, modem, router and a switch?

Ans: Hubs, switches, and routers are all devices that let you connect one or more computers to other computers, networked devices, or even other networks. Each has two or more connectors called ports, into which you plug the cables to make the connection.

- Hubs are “dumb” devices that pass on anything received on one connection to all other connections.
- Switches are semi-intelligent devices that learn which devices are on which connection.
- Routers are essentially small computers that perform a variety of intelligent tasks.

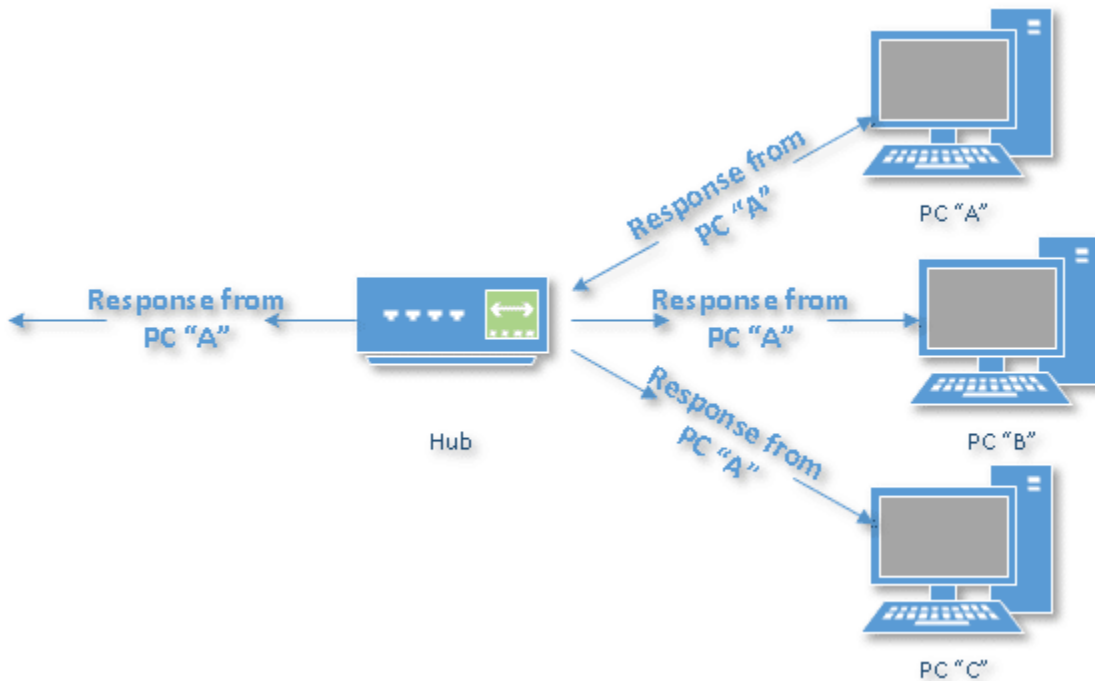
Hubs

A hub is the least expensive, least intelligent, and least complicated of the three. Its job is very simple: anything that comes in one port is sent out to the others. That's it. If a message¹ comes in destined for computer “A”, that message is sent out to all the other ports, regardless of which computer “A” is.



Incoming data passing through a hub.

When computer "A" responds, its response also goes out to every other port on the hub.



Returned response passing through a hub.

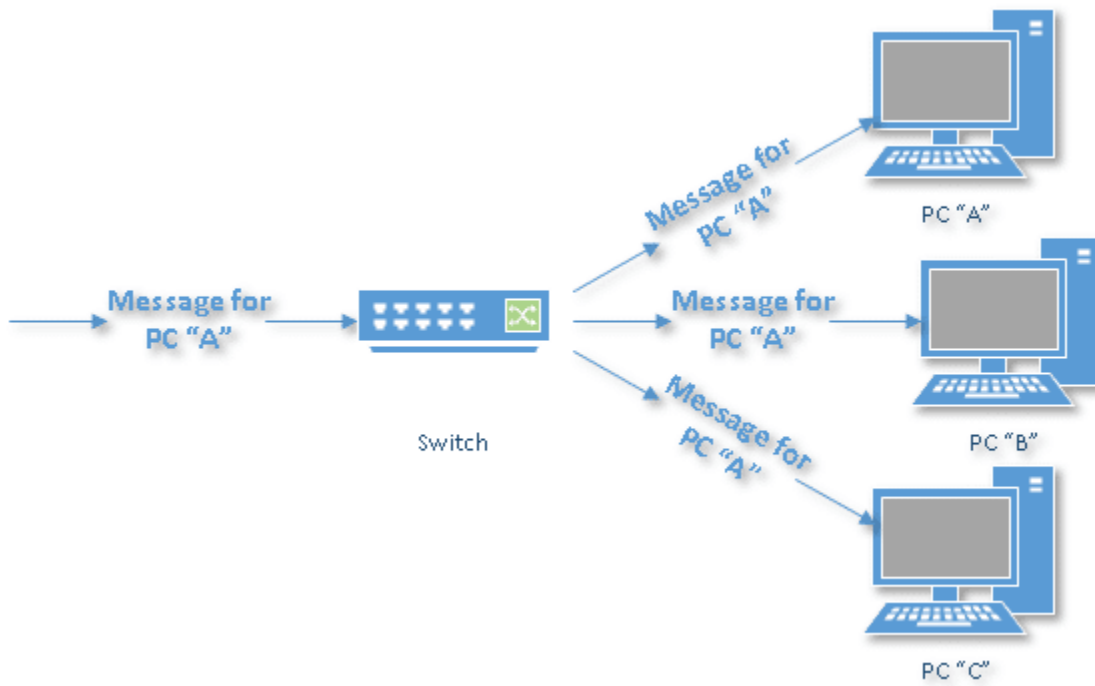
Every computer connected to the hub "sees" everything every other computer on the hub does. It's up to the computers themselves to decide if a message is for them and whether or not it should be paid attention to. The hub itself is blissfully ignorant of the data being transmitted.

For many years, hubs were quick and easy ways to connect computers in small networks. In recent years, hubs aren't as common, and switches have come into greater use.

Switches

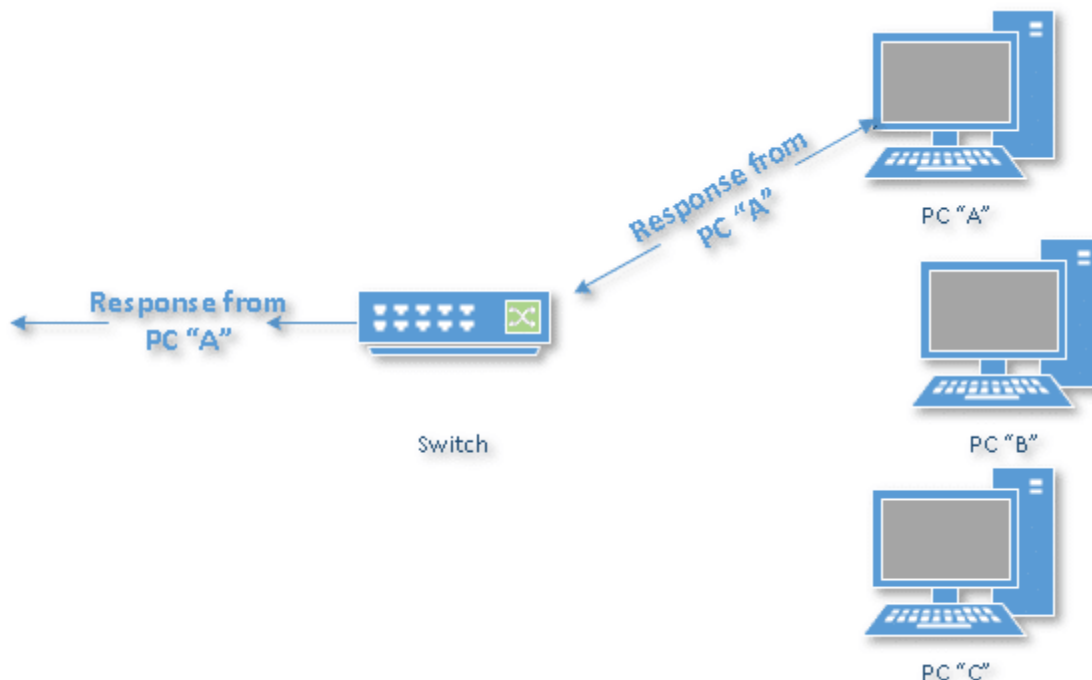
A switch does what a hub does, but more efficiently. By paying attention to the traffic that comes across it, it learns which computers are connected to which port.

Initially, a switch knows nothing, and simply sends on incoming messages to all ports.



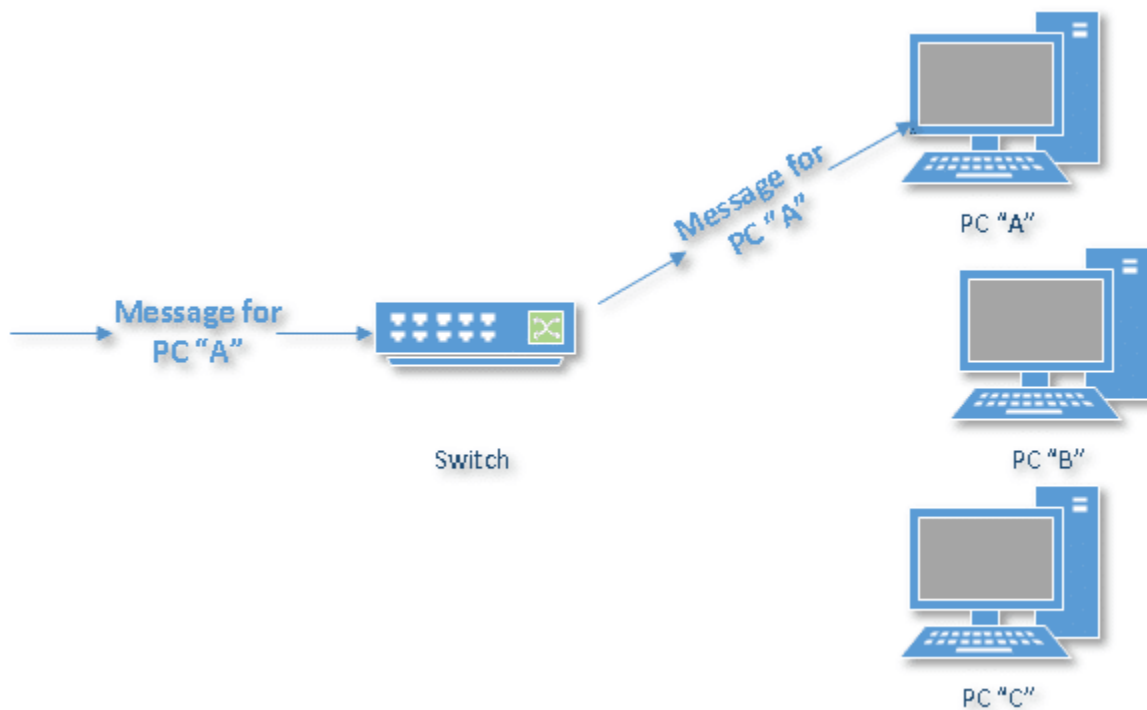
Incoming data passing through a switch.

Just by accepting that first message, however, the switch has learned something: it knows on which connection the *sender* of the message is located. Thus, when machine "A" responds to the message, the switch only needs to send that message out to the one connection.



Returned response passing through a switch.

By processing the response, the switch has learned something else: it now knows on which connection machine "A" is located. That means subsequent messages destined for machine "A" need only be sent to that one port.



Second incoming message passing through a switch.

Switches learn the location of the devices they are connected to almost instantaneously. The result is, most network traffic only goes where it needs to, rather than to every port. On busy networks, this can make the network *significantly* faster.

Routers

A router is the smartest and most complicated of the three. Routers come in all shapes and sizes, from small, four-port broadband routers to large industrial-strength devices that drive the internet itself.

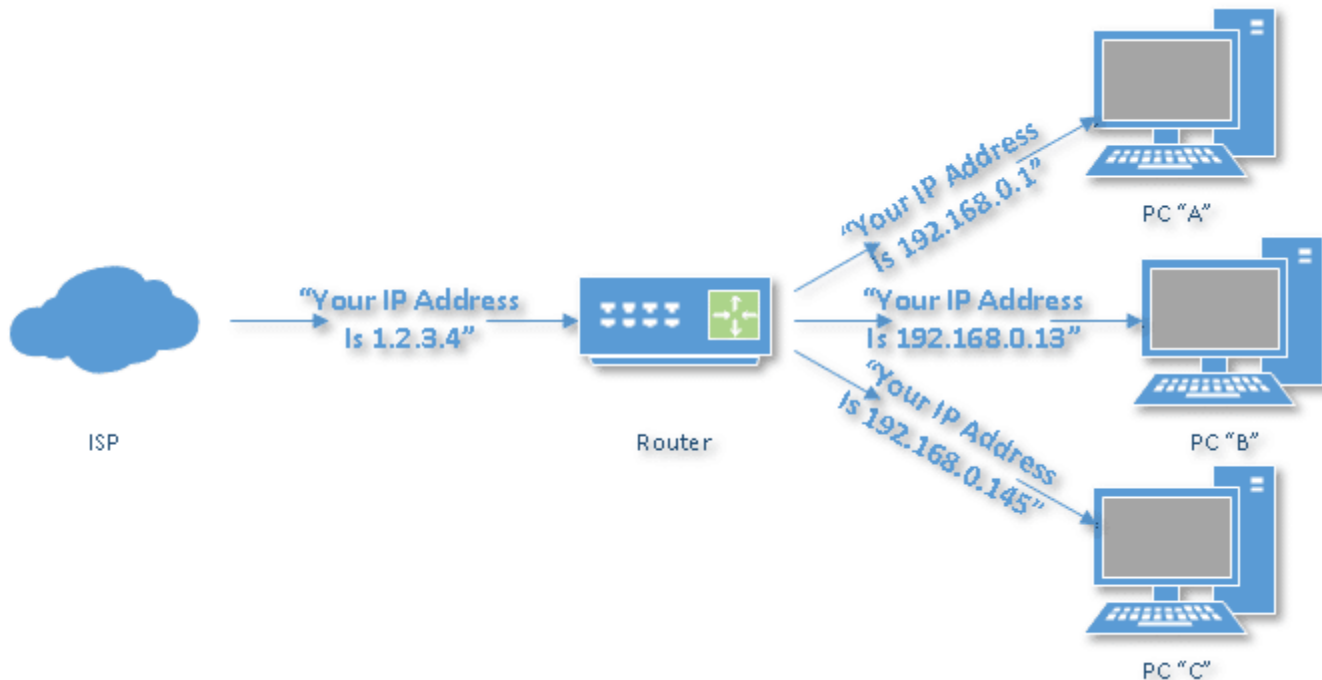
One way to think of a router is as a computer² that can be programmed to understand, manipulate, and act on the data it handles.

A router operates as a switch for basic routing: it learns the location of the computers sending traffic, and routes information only to the necessary connections.

Consumer-grade routers perform (at minimum) two additional and important tasks: DHCP and NAT.

DHCP — Dynamic Host Configuration Protocol — is how dynamic IP addresses are assigned. When it first connects to the network, a device asks for an IP address to be assigned to it, and a DHCP server responds with an IP address assignment. A router connected to your ISP-provided internet connection will

ask your ISP's server for an IP address; this will be your IP address on the internet. Your local computers, on the other hand, will ask the router for an IP address, and these addresses are local to your network.



IP address assignments to and through a router.

Q5. When you move the NIC cards from one PC to another PC, does the MAC address gets transferred as well?

Ans: The Media Access Control address (MAC address) for any network adapter is hard coded into the card itself. Each manufacturer of network adapters has a group of characters assigned that refer specifically to that company. I believe that is the first 1/2 of the MAC address which is 12 hexadecimal characters long. But the MAC address is part and parcel of the network adapter, just as your internal organs are part of you. When you move to a new house, you take your liver with you. In the same way, when you move a NIC to a different computer, it takes its MAC address with it.

6. When troubleshooting computer network problems, what common hardware-related problems can occur?

Ans: We have to check the LAN DRIVER Has been installed.

Most of the time, the troubleshooting's comes from cables (Optical fibers included).

7. In a network that contains two servers and twenty workstations, where is the best place to install an Anti-virus program?

Ans:The best solution is to install anti-virus on all the computers in the network. This will protect each device from the other in case some malicious user tries to insert a virus into the servers or legitimate users.

8. Define Static IP and Dynamic IP? Discuss the difference between IPV4 and IPV6.

Ans:Difference between Static and Dynamic IP address:

		DYNAMIC IP
S.NO	STATIC IP ADDRESS	ADDRESS
1.	It is provided by ISP(Internet Service Provider).	While it is provided by DHCP (Dynamic Host Configuration Protocol).
2.	Static ip address does not change any time, it means if a static ip address is provided then it can't be changed or modified.	While dynamic ip address change any time.

3.	Static imp address is less secure.	While in dynamic imp address, there is low amount of risk than static imp address's risk.
4.	Static imp address is difficult to designate.	While dynamic imp address is easy to designate.
5.	The device designed by static imp address can be trace.	But the device designed by dynamic imp address can't be trace.
6.	Static imp address is more stable than dynamic imp address.	While dynamic imp address is less stable than static imp address.
7.	The cost to maintain the static imp address is	While the maintaining cost of dynamic imp

higher than dynamic imp
address.

address is less than
static imp address.

It is used where

While it is used where

data is more

computational data is less

confidential and

8. confidential.

needs more security.

9. Discuss TCP/IP model in detail.

Ans: TCP/IP means Transmission Control Protocol and Internet Protocol. It is the network model used in the current Internet architecture as well. **Protocols** are set of rules which govern every possible communication over a network. These protocols describe the movement of data between the source and destination or the internet. They also offer simple naming and addressing schemes.

10. What is a Web Browser (Browser)? Give some example of browsers.

Ans: A web browser is a type of software that allows you to find and view websites on the Internet. Even if you didn't know it, you're using a web browser right now to read this page! There are many different web browsers, but some of the most common ones include **Google Chrome**, **Internet Explorer**, **Safari**, **Microsoft Edge**, and **Mozilla Firefox**.

Q11. What is a search engine? Give example.

Ans: A search engine is a web-based tool that enables users to locate information on the World Wide Web. Popular examples of search engines are **Google**, **Yahoo!**, and **MSN Search**. Search engines utilize automated software

applications (referred to as robots, bots, or spiders) that travel along the Web, following links from page to page, site to site. The information gathered by the spiders is used to create a searchable index of the Web.

Q12. What is the Internet & WWW? What are the uses of internet in our daily life?

Ans: *The Internet* is a global network of networks while *the Web*, also referred formally as World Wide Web (www) is collection of information which is accessed via *the Internet*. Another way to look at this difference is; *the Internet* is infrastructure while *the Web* is service on top of that infrastructure. Alternatively, *the Internet* can be viewed as a big book-store while *the Web* can be viewed as collection of books on that store. At a high level, we can even think of *the Internet* as hardware and *the Web* as software!

1. Online Booking

Online booking is an astonishing tool on the internet. By this, we can book a train ticket, flight ticket (International and domestic), and you can book a taxi which will pick-up you from your doorstep.

In the present climate, you do not have to wait in queue for hours for ticket booking at the ticket counter. Now, while sitting at home you can book tickets online with the help of the laptop, tab, or Smartphone provided you should have an internet connection.

Q13. What is an Internet Service Provider? Give some example of ISP in India.

Ans: A company that provides subscribers with access to the Internet. BSNL, Airtel, Vodafone etc. are some examples of ISP in India.

Q14. Discuss the difference between MAC address, IP address and Port address.

Ans:

S.NO	MAC ADDRESS	IP ADDRESS
1.	MAC Address stands for Media Access Control Address.	IP Address stands for Internet Protocol Address.
2.	MAC Address is a six byte hexadecimal address.	IP Address is either four byte (IPv4) or six byte (IPv6) address.
3.	A device attached with MAC Address can retrieve by ARP protocol.	A device attached with IP Address can retrieve by RARP protocol.
4.	NIC Card's Manufacturer provides the MAC Address.	Internet Service Provider provides IP Address.
5.	MAC Address is used to ensure the physical address of computer.	IP Address is the logical address of the computer.
6.	MAC Address operates in the data link layer.	IP Address operates in the network layer.

7.	MAC Address helps in simply identifying the device.	IP Address identifies the connection of the device on the network.
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8.	MAC Address of computer cannot be changed with time and environment.	IP Address modifies with the time and environment.
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9.	MAC Address can't be found easily by third party.	IP Address can be found by third party.
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Port Address Translation (PAT) is an extension of Network **Address** Translation (NAT) that permits multiple devices on a LAN to be mapped to a single public IP **address** to conserve IP **addresses**.

Q15. How do we view my Internet browser's history?

Ans:If you are using Windows, Linux, or macOS, there are quick shortcut key combinations that allow you to view your history.

Windows and Linux users: CTRL

Apple users: Command + Shift + H

Once one of the above shortcut keys is pressed, a history section similar to the example below

should appear. In the following screenshot, browsing history is being viewed in Google Chrome.

