qwertyuiopasdfghjklzxcvbnmq wertyuiopasdfghjklzxcvbnmqw ertyuiopasdfghjklzxcvbnmqwer tyuiopa Assignment 2 uiopas **Data Communications** 6/6/2025 Saran dfghjklzxcvbnmqwertyuiopasdf ghjklzxcvbnmqwertyuiopasdfgh jklzxcvbnmqwertyuiopasdfghjkl

ghjklzxcvbnmqwertyuiopasdfgh jklzxcvbnmqwertyuiopasdfghjkl zxcvbnmqwertyuiopasdfghjklzxcv cvbnmqwertyuiopasdfghjklzxcv bnmqwertyuiopasdfghjklzxcvbn mqwertyuiopasdfghjklzxcvbnm qwertyuiopasdfghjklzxcvbnmq wertyuiopasdfghjklzxcvbnmqw

CCA-102: Data Communications

Q1: Different types of networks

- 1. PAN (Personal Area Network): Short-range (e.g., Bluetooth).
- 2. LAN (Local Area Network): Small geographic area (e.g., office network).
- 3. MAN (Metropolitan Area Network): Covers a city (e.g., city-wide Wi-Fi).
- 4. **WAN (Wide Area Network)**: Large geographic area (e.g., the internet).
- 5. **WLAN (Wireless LAN)**: LAN using wireless tech (e.g., Wi-Fi).

Q2: STP vs. UTP

Shielded Twisted Pair (STP)	Unshielded Twisted Pair (UTP)
Has a metallic shield to reduce interference	No shielding, more prone to interference
Expensive and bulky	Cheaper and flexible
Used in industrial environments	Common in Ethernet cables (e.g., Cat5e, Cat6)

Q3: Baseband vs. Broadband Transmission

Baseband	Broadband
Single signal at a time	Multiple signals simultaneously
Uses entire bandwidth	Divides bandwidth into channels
Short-distance (e.g., Ethernet)	Long-distance (e.g., cable TV, DSL)

Q4: Hub vs. Modem vs. Router vs. Switch

Device	Function
Hub	Broadcasts data to all connected devices (dumb device).
Modem	Modulates/demodulates signals for internet access (e.g., DSL modem).
Router	Routes data between networks (e.g., connects LAN to WAN).
Switch	Sends data only to the intended device (smarter than a hub).

Q5: MAC Address Transfer

No, the MAC address is hardcoded into the NIC (Network Interface Card) and remains tied to the physical hardware. Moving the NIC transfers the MAC address to the new PC.

Q6: Common Hardware Network Problems

- Faulty cables (e.g., cuts, bends).
- NIC failures.
- Router/modem power issues.
- IP address conflicts.
- Wireless interference (e.g., walls, other devices).

Q7: Anti-virus Installation

Install anti-virus on **both servers and all workstations**. Servers protect shared resources, while workstations prevent entry points for malware.

Q8: Static IP vs. Dynamic IP | IPv4 vs. IPv6

Static IP	Dynamic IP	
Manually assigned, doesn't change	Automatically assigned (e.g., via DHCP), changes periodically	
Used for servers, printers	Common for home devices	
IPv4	IPv6	
32-bit address (e.g., 192.168.1.1)	128-bit address (e.g., 2001:0db8:85a3::8a2e:0370:7334)	
Limited addresses (~4.3 billion)	Virtually unlimited addresses	

Q9: TCP/IP Model Layers

- 1. **Application Layer**: HTTP, FTP, SMTP (user-facing apps).
- 2. Transport Layer: TCP (reliable), UDP (fast).
- 3. **Internet Layer**: IP (routing packets).
- 4. **Network Access Layer**: Physical connections (e.g., Ethernet).

Q10: Web Browser Examples

A web browser retrieves and displays web pages (e.g., Chrome, Firefox, Edge, Safari).

Q11: Search Engine Examples

A search engine indexes and finds web content (e.g., Google, Bing, DuckDuckGo).

Q12: Internet vs. WWW | Uses

- Internet: Global network of interconnected computers.
- WWW (World Wide Web): Information system accessed via the internet (uses HTTP).
- Daily Uses: Communication (email, social media), education, banking, entertainment.

Q13: ISP Examples in India

Internet Service Providers offer internet access (e.g., Airtel, Jio, BSNL, ACT Fibernet).

Q14: MAC vs. IP vs. Port Address

MAC Address	IP Address	Port Address
Physical hardware ID (e.g., 00:1A:2B:3C:4D)	Logical network ID (e.g., 192.168.1.1)	Identifies specific services (e.g., port 80 for HTTP)
Layer 2 (Data Link)	Layer 3 (Network)	Layer 4 (Transport)

Q15: View Browser History

• **Chrome**: Ctrl+H → View/search history.

• Firefox: Library → History.

• Edge: Hub icon \rightarrow History.