10 Questions (Front and Back)

1.	List Two Transport Layer Protocols; for each protocol, list two application layer protocols that use
	its service.

2. List two Key Differences Between TCP and UDP

3. List Four Flow Control Algorithms for UDP

4. Explain Why the Stop and Wait protocol is effective for flow control but NOT very efficient

5. List Key Differences between Go-Back N and Selective Repeat

6.	List Two Kinds of Handshake Mechanisms for TCP to Establish and Terminate a Connection
7.	List Formulas for Smoothed Round Trip Time (SRTT) and Retransmission Timeout Interval (RTO)
8.	Define Receiver Widow Size and Sender Window Size for a Sliding-Window Protocol
9.	Define a Congestion Window in a TCP Congestion Control Protocol
10.	Differentiate between a Flow Control Protocol and a Congestion Control Protocol