- URL: a location or address identifying where documents can be found on the Internet.
- TCP/IP: a set of rules that governs the delivery of data over the Internet or other network that uses the Internet Protocol, and sets up a connection between the sending and receiving computers.
- UDP: User Datagram Protocol (UDP) is part of the Internet Protocol suite
 used by programs running on different computers on a network. UDP is used
 to send short messages called datagrams but overall, it is an unreliable,
 connectionless protocol.
- DNS: (Domain Name System) The Internet's system for converting alphabetic names into numeric IP addresses.
- Packet: In Information technology, a packet is collection of data that can be used by computers which need to communicate with each other, usually as part of a network.
- Port: A **computer port** is a connection point or interface between a **computer** and an external or internal device.
- Protocol: In **computing**, a **protocol** or communication **protocol** is a set of rules in which **computers** communicate with each other.
- Bandwidth: In computer network and computer science, digital bandwidth or
 just bandwidth means the amount of data that can be sent from one point to
 another in a certain period of time.
- Phishing: malicious individual or group of individuals who scam users.
- Ssl: (Secure Sockets Layer) is the standard security technology for establishing an encrypted link between a web server and a browser.
- Ddos: Distributed Denial of Service. DDoS is a type of DOS attack where
 multiple compromised systems, which are often infected with a Trojan, are
 used to target a single system causing a Denial of Service (DoS) attack.
- Ransomware: a type of malicious software designed to block access to a computer system until a sum of money is paid.

The internet means different things to different people. To me the internet is place to escape from the real world. Online everyone can discuss different ideas. Some People use the internet to be rude, while others use it to learn and help other people. The internet has helped people evolve technology.

https://apcentral.collegeboard.org/courses/ap-computer-science-principles/course http://www.canyonsdistrict.org/

https://ctec.canyonsdistrict.org/

https:

//docs.swift.org/swift-book/LanguageGuide/TheBasics.html

https://www.instagram.com/

https://canyons.instructure.com/courses/1256267