**Day 3 – E-Mail Service**

1. Research the following internet protocols related to e-mail services.
   1. SMTP Protocol
      1. Allows pcs to send mail.
      2. SMTP stands for Simple Mail Transfer Protocol
   2. POP3 Protocol
      1. Allows pc to read mail
      2. POP3 stands for Post Office Protocol Version 3
      3. A POP client is the client that fetches the email, some examples of clients that utilize POP are Thunderbird and Microsoft Office’s Outlook program
      4. POP3 is an email system in which the master email
   3. IMAP Protocol
      1. Allows pcs to read mail.
      2. IMAP stands for Internet Message Access Protocol
      3. Alternative to the POP3 standard is the IMPA protocol, and is in frequent use compared to the standard POP3
      4. Although they work fundamentally differently, they still perform the same tasks.
   4. Web Mail
      1. Mail that stays on a server, and upon access gives the user a dynamic webpage with access to all of his or her emails. Nevertheless, the emails are all on the server.
2. Use the following resource as a starting point:  
   <https://askleo.com/what_is_pop_or_pop3_or_a_pop_account_and_what_about_smtp/>
3. Complete the following Venn Diagram to summarize your research.

