Think about the components from last lesson (client, browser, packet, etc.) that outlined viewing a webpage. How would those components change if you were sending an email instead? Think about how the interaction would be different.

1. Chain of components required for a sender’s email to reach its intended recipient and receive a reply.
2. How sending an email differs from viewing a webpage.

The main difference between sending an email and viewing a webpage is that two clients are involved when sending an email, while only one client is involved when viewing a webpage. When a client requests to see a webpage, and sends that packet of information to the server, the server then responds by sending back a packet with the code for the webpage. On the other hand, when sending an email address, when the sender sends an email through their email app to the server, the server responds by interpreting the email and finding the location of the recipient, then sends that information to the recipient, which is another client.