1. One new to me tech thing was Procore which might be super simple but I have a bunch of Mechanical and Civil Engineering roommates and they have this super old 3-D blueprint software that takes their devices a long time to load, so it's cool to hear about a tool that might be able to replace that

2. She means that something may seem super simple and straightforward, but the details prove to be complex, or challenging. Basically emphasizes the importance of being thorough and detail-oriented. The lab where we had to implement DNS was very much like this, I felt like if I was missing one space here or a semicolon here everything would be out of wack.

3. Jessica's question about certificates and Sarah's answer really hit home for me because I am still looking for a job after I graduate and I have had some doubt in my mind about if I should strive for a certificate or not and so to hear her answer about on the job learning was really nice to hear.

4.

A close-up of a sign

Description automatically generatedCartoon of a doctor and a patient in a hospital

Description automatically generated