1. So there's a lot of still legacy or existing systems that are built that are not architected for cloud, that don't run on cloud, so there's still very large existing investments, like you look at a lot of banks, got computer systems that have been running for 30, 40 years. it takes a long time to change that and re-architect
2. And to be honest, it's just a lot easier and cheaper, to put things in the cloud and let somebody else handle that for you. When you're using the cloud, typically, all you have to worry about is your code.