The principles of science relate to cybersecurity as it does to natural science. It gives a more complex view into the why behind a lot of things in the cyber world. Also, the psychological thinking process behind the acts made once you analyze each principle. Each scientific principle gives insight when investigating on a situation like why someone attempted to hack into a system or how do we reduce cybercrime. That is why big companies like Capital One for example has a role call cyber security data scientist. Their role intel’s using the principles to gather information from each to gather data/insight for awareness. Out of the 5 principles I feel like relativism is the most important one. As it makes you put the connection to the real world and try to understand technology affects a lot more on a larger scale. Without technology a lot of things wouldn’t have evolved as much as they have like the business world, healthcare and even automobiles. But with the positive it is still vulnerable to cybercrime or being compromised. That is where the principles help elevate that dilemma.