Dusten Schacht

CS-405

6/22/2023

I have learned a lot during this course as I learned a few strategies about a secure coding standard and why it is important to start working on security at the start and not the end as leaving security at the end can leave some serious flaws and this will leave the software to be unsafe and prone to attacks, it is important to break down the risk of a certain attack happening and the cost of trying to prevent that type of attack as evaluating the risk to cost is something that must be looked at when it comes to saving money for the company, zero trust is a huge part of cyber security as it basically just means that no one is safe and to trust absolutely no one as an attack can come from anywhere and from anyone even the people who you think are trust worthy, implementing security can be time consuming and hard as there’s a lot that goes into making sure that every aspect of your software is safe and has some kind of security with a backup just in case they get around the security and the best recommendation I can give is the zero trust as this will prevent a lot of issues.