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Journal

Portfolio Reflection

After completing this class, I have a strong will to use a constant security policy when coding and doing anything else because it has helped me see the importance of not waiting to the end to do this. If you wait to the end you are going to have to try and go back through everything you have done and figure out what needs fixed. This can take up a lot of time that could be saved by working throughout creating the software. The biggest concern with waiting is trying to go back and finding it or also completing forgetting about it. If you forget about it and then publish your work people might be able to take advantage of the security flaw.

Zero trust is something all companies and software designers should use. If you start everyone with zero trust and then work up to giving everyone access to only what they need is important. This way it reduces the risk of security flaws. Also it help mitigate risk from either inside sources or outside sources that could leak information that is considered private.

When it comes to implementing security policies its important to have a plan on how the best way is to implement it. Security polices can be difficult when trying to implement. You need to make sure they work because you can sit there and write it out how it should work in theory. But when it comes to using them the only way to see how its going to work is trying it out. That is why even though we have spent all this time creating a security policy but if it needed to be implemented it would take so much longer to do.