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SNHU

Secure Coding

Adoption of a secure coding standard is important to implement in your coding examples because it can help make it become second nature. Taking security should be the most important step while writing good efficient code. Leaving security to the end will be prone to mistakes and multiple vulnerabilities. If you keep in mind to implement security then you should be writing first lines of security in the main method section of code. Evaluation and assessment of risk should be well though out before taking on another tasks, this should be done early on in the SDLC. Evaluation can be involved hand in hand when it comes to reviewing the code. Zero trust policy is a great term for developers and helps prevent hackers from attacking. Zero trust method deals with no trusting the code that developers write, one cannot assume that the code is not prone to attackers. Keeping a zero trust policy helps companies double check the infrastructure and close any loop holes. A vpn is something every company has but once a user gets passed the vpn then that’s when they can start moving deeper in the network to find information like credit card data.