Researching and creating a secure coding standard document helped me to learn about the vast resources devoted to secure coding. Adopting a secure coding standard is an important part of a development teams. A secure coding standard ensures best practices are met, code is consistent between developers, code is easy to read, and is secure. Evaluating the risk of insecure coding practices can help to make a decision on which priority of fixes when going back through code to look for insecurities. Programming for zero trust can help to mitigate access control problems where an intruder cannot access your app once inside the network without reauthenticating. This adds an additional layer of security to your application and the network. The best way to implement a security policy is to work with your team to create a security policy. Meet on the most important aspects of the policy and put into place regulations and checks to ensure that the policy is met. Using static testing tools can help to implement these policies and ensure clean and secure code.