**Module Eight Journal**

Here's the deal with secure coding and security frameworks. It's all about baking security into the process from day one, not tacking it on at the end like an afterthought. We have to use secure coding standards to catch those pesky vulnerabilities early on. And let's not forget about risk assessment - it's crucial to weigh the costs of security measures against the potential fallout of a breach. Also, the zero trust approach is a game-changer. Basically, trust no one and verify everything, whether they're inside or outside your network. It's perfect for our world of cloud services and remote work. Bottom line: good security policies need to be practical, enforceable, and flexible enough to handle both today's threats and whatever comes our way tomorrow. It's a constant balancing act, but it's worth it to keep our systems safe and sound.