# Christopher Gaceta 2/26/2023 Project Two: Security Policy Presentation

https://youtu.be/qiGz62fzxfY

Complete this template by replacing the bracketed text with the relevant information.

| **Slide Number** | **Narrative** |
| --- | --- |
| **1** | Green Pace Security Policy Presentation Introduction. |
| **2** | Overview: Defense in Depth uses multiple layers to protect data systems and information that can be obtained from intruders. By using these layers, we can diminish the chance of an attack by each layer of defense. |
| **3** | This is the threats Matrix which shows what threats can do and their chances of succeeding. |
| **4** | These are the 10 Secure coding principles we should follow in order to comply with the standards and limit threats. |
| **5** | Coding standards that can be utilized with the Security policy. |
| **6** | Encryption policies that the company should utilize. Read each one. |
| **7** | Triple-A Policies to help with stopping intruders. Best way to limit access is by authentication, authorization and accounting. |
| **8** | Unit Testing intro. |
| **9** | Example of Negative Test. |
| **10** | Example of Positive Test. |
| **11** | Automation Summary. Explain DevOps Cycle by reading each section. |
| **12** | Tools used in a devops cycle. |
| **13** | Risks and benefits of security policy plan. Read each section. |
| **14** | Recommendations for company and what to implement. |