# CS 405 Project Two Script Alex Surprenant

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

| **Slide Number** | **Narrative** |
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| **1** | This is the presentation for the Green Pace security policy presentation |
| **2** | Shown here is a diagram that visualizes the layers of Defense in Depth that are required to have a robust and complete security implementation into the Green Pace software. |
| **3** | This threat matrix will help determine the level of threat that these top policies will fall under, and which ones should be prioritized over others. |
| **4** | The ten principles each will fall under a specific standard within the security policy, and here I am showing which standard each principle closest adheres too |
| **5** | The standards are all listed again in descending order of priority based on threat level. |
| **6** | In this slide, I describe in detail the meaning of each of the encryption policies and what they are specific too in relation to the flow of data. |
| **7** | These are the Triple-A policies of software security. |
| **8-11** | These four slides show examples of unit tests performed on a collection to ensure no security vulnerabilities are present |
| **12** | This is a visual display of the pre-production and production flows of the DevSecOps pipeline |
| **13** | A description of the DevSecOps pipeline |
| **14** | This slide describes the risks and benefits of beginning the process pf implementing security in a software system early on in the development process, rather than waiting until the last minute. |
| **15** | A few recommendations for implementing the security policy |
| **16** | My conclusion to the process of implementing the security policy and building a secure software system. |
| **17** | References |