# CS 405 Project Two Script Template

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

| **Slide Number** | **Narrative** |
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| **1** | Welcome. My name is Justin Parker. I am here today to talk about the importance of software security. Green Pace is going to be the leader in software security. |
| **2** | First, I would like to give an overview of Defense in Depth. Green Pace uses Defense in Depth to secure their programs in layers. These layers will have a different style of security that will ensure your programs are safe. |
| **3** | There will always be threats to a program. It will be our responsibility to identify the severity of these threats and initiate a gameplan to relieve them. These threats will be categorized as a “threat level” and will be taken care of based on its severity. |
| **4** | Here are the 10 principles of the Green Pace security. We take great pride in providing a secure service that will lead to the success of our business partners. |
| **5** | While we are creating programs, we want to make sure we are following the coding standards that are seen here. It is very important that all our team members are following these standards. |
| **6** | In this slide, we are looking at our encryption policies that we follow. It is Important to protect all data and all times. This means protecting data that is not even being used. |
| **7** | Probably our most important step, the use of the triple-A policies. Authenticate, authorize, and account for all users and data. These policies is what protects the front line users the most. |
| **8** | The sue of Unit Testing will help us detect issues with the code throughout the design process of the program. |
| **9** | Once we have a program created, we use an automation process to ensure the code is kept up to date. The idea is to have updates made to the program automatically while remaining secure and efficient. |
| **10** | The DevSecOps is a policy design that secures a program throughout the creation process. All members of the team must adhere to this policy. The CPP check helps us determine what changes need to be made to make the program more efficient. |
| **11** | With anything, there are always risks and benefits. These Risks and Benefits outweigh each other. You can only protect so much, but we are proud of how we adapt to new attacks and preventing old attacks. |
| **12** | Here are some recommendations that we believe can help a program be as efficient as it can be. Security is always our priority. We need to ensure the data of the client is secured. |
| **13** | In conclusion, Green Pace is here to ensure programs are created at an efficient basis and that they are secured throughout the process. |