# CS 405 Project Two Script Template

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

| **Slide Number** | **Narrative** |
| --- | --- |
| **1** | Hello, my name is Ronald Spires and I have prepared this slideshow on Defense in Depth. |
| **2** | On this first page you see a model, this model is the defense in depth model and it is good to follow for secure coding. Ensuring you have defense in depth makes it harder for unauthorized users and hackers to get ahold of your data. |
| **3** | Here you see the threat matrix which consists of 4 sections, likely threats, high priority, low priority, and unlikely threats. |
| **4** | On this slide you are looking at the 10 principles of defense in depth and secure coding. |
| **5** | For this next slide we are looking at 9 coding standards. |
| **6** | This slide contains the three encryption policies, encryption in flight, encryption at rest, and encryption in use and we see what their process is. |
| **7** | Next we look at the Triple-A policies, authentication, authorization, and accounting |
| **8** | [Insert text.] |
| **9** | In this slide we see the automation summary model. This model is a DevSecOps model that is important to learn and employ for secure coding principles. |
| **10** | Here we see the tools such as DevSecOps and debugger. |
| **11** | This slide consists the risks and benefits with defense in depth |
| **12** | This slide contains my recommendation for secure coding. |
| **13** | This slide contains a brief conclusion |
| **14** | Lastly, here are my references for this sideshow presentation. |