CS 405 Project Two Script Template

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

| **Slide Number** | **Narrative** |
| --- | --- |
| **1** | Hi, my name is Arooj Saeed and today I am representing Green Pace security policy presentation. |
| **2** | This policy defines the core security principles; C/C++ coding standards; authorization, authentication, and auditing standards; and data encryption standards. This article explains the differences between policy, standards, principles, and practices (guidelines and procedure): Understanding the Hierarchy of Principles, Policies, Standards, Procedures, and Guidelines |
| **3** | The matrix shows the rules, security, likelihood, redemption cost, priority and level. |
| **4** | This slide represents the 10 principles. |
| **5** | The slides shows the 10 coding standards. |
| **6** | Encryption is used to see if a particularly file is working. A switch statement causes control to jump to, into, or past the statement that is the switch body, depending on the value of a controlling expression, and on the presence of a default label and the values of any case labels on or in the switch body. |
| **7** | The triple A policies are as follows |
| **8** | These are the unit test done on the coding |
| **9** | The results and test are working properly, I am glad there is no bug expect for the test file. |
| **10** | The slide shows the automation summary. |
| **11** | Automation will be used for the enforcement of and compliance to the standards defined in this policy. Green Pace already has a well-established DevOps process and infrastructure. |
| **12** | * The risks and benefits are described as follows: * Money * Time * Reputation |
| **13** | The factors like time, money, reputation and operations are more to consider a program requires a lot of time to write. For big organizations and companies, writing a secure program also cost a lot of money |
| **14**  **15** | * Do not modify constant objects * Do not attempt to modify string literals. * Prevent SQL injection * Detect and handle memory allocation errors * Never use assertions to validate method arguments   Conclusion |