|  |  |
| --- | --- |
| **Project Name: Notas** | |
| **Test Case** | |
| **Test Case ID: T-00003** | **Test Designed by:** R. Choquette |
| **Test Priority (Low/Medium/High):** | **Test Designed date:** 26-Feb-20 |
| **Module Name:** Notas – C Modules | **Test Executed by:** |
| **Test Title:** Deciphers text | **Test Execution date:** |
| **Description:** This test will determine that the cipher box can use the software in order to decipher the input text |  |
|  |  |
|  |  |
| **Pre-conditions:** | |
| **Dependencies:** | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | Input text in the cipher box | “Wslhzl npcl tl aol ilza nyhkl” | The text should appear in the box |  |  |  |
| 2 | Press the analyze button |  | The frequency chart should appear |  |  |  |
| 3 | Scroll to the deciphering section and slide the slider until a→h is visible |  | The decipher box should say “Please give me the best grade” |  |  |  |
|  |  |  |  |  |  |  |

|  |
| --- |
| **Post-conditions:**  The software can correctly decipher Caesar ciphered text. |