1. Test Script for making the text bold in MS Word

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step# | Instruction | Expected Result | Actual result | Comments |
| 1 | Open up the MS word application | MS word opens | Pass | For this test, we are using MS word 2003 |
| 2 | Create a new blank document | A new blank document is displayed | Pass |  |
| 3 | Type the following sentences in to the document: “This is what bold text looks like” | The sentence is displayed in the document | Pass |  |
| 4 | Highlight the word “Bold” | The word “Bold” is highlighted | Pass |  |
| 5 | Click the bold “B” button on the top toolbar | The word “Bold” is Bolded | Pass |  |

1. Test cases for a Gmail Application

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step # | Test data | Steps to Perform | Expected result | Actual result |
| 1 | [url:www.gmail.com](file:///C:\Users\rithika\Downloads\www.gmail.com) | Launch URL | Gmail.com page open up | Pass |
| 2 | Username: Test | Enter Username | The username is entered into the username field | Pass |
| 3 | Password: ALM Test | Enter Password | The password entered into the password entered into the password field and characters are hidden as dots | Pass |
| 4 |  | Click sign in button | The user is logged into gmail.com page and inbox is displayed | Pass |

1. Test case execution for withdraw money from ATM

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Step# | Test Data | Step description | Expected result | Actual result |
| 1 | ATM Card | Insert card in the ATM machine | Insert the card and the system should respond with a text box to enter the card number and password and a “Sign in/ Submit” | System displayed the expected fields |
| 2 | Card Number | Enter the card number and click on “Sign in/Submit” | System should display the “savings” and “current” buttons | System displayed the expected fields |
| 3 |  | Click on “Savings” | System should respond with “withdrawal”, “Deposit”, “Fund Transfer” and “Balance” buttons | System responded with “withdrawal”, “Deposit”, “Fund Transfer” and “Balance” buttons |
| 4 |  | Click on “Withdrawal” | System should respond with a text box to enter amount with “Submit”, “YES”/ “NO”/ “Cancel” buttons | System responded with a text box to enter amount along with “Submit”/ “Yes”/ “NO”/ “Cancel” buttons |
| 5 | Valid Amount | Enter the a valid amount and click on “Yes” | System should respond with “processing details” and after processing should dispense the amount and display “Want to continue with another transaction” along with “Yes and “No” button | System responded with “Processing details” and after processing should dispense the amount and display “Want to continue with another transaction” along with “Yes and “No” button” |
| 6 |  | Click on “No” | System should display “want to continue” or “End” transaction | System displayed “want to continue” or “End” transaction |

1. Test cases for login the Gmail account

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Step# | Test Scenario | Test Steps | Test Data | Expected Result | Actual result |
| 1. | Check customer login with valid data | Go to site  [www.gmail.com](http://www.gmail.com)  Enter User Id  Enter Password  Click Submit | User id = sriteja.baina@gmail.com  Password =Srivalli | User should Login into application | Pass |
| 2. | Check customer login with invalid data | Go to site  [www.gmail.com](http://www.gmail.com)  Enter User Id  Enter Password  Click Submit | User id = sriteja.baina@gmail.com  Password =srivalli | User should Login into application | Fail |