**Test Scenarios with Pass/Failed status**

1. Validate that the Input field is accepting numeric values (Positive and Negative Numeric numbers) – Passed
2. Negative Testing: Validate that the input field is not accepting Alphanumeric/Special Characters – **Failed** Logged defect
3. Verify that the output of the application is Unique – Passed
4. Verify the output of the given number is consistent – **Failed** The output of the value one (1) is not consistent
5. Verify the output of the given number is scrambled version – Passed

Defects:

* **Summary: Testme\_Defect\_01 – Input field is accepting alpha numeric character**

Project: Testme.exe

Priority: High

Severity: High

Defect description: As per the requirement command line takes input as NUMBER but current behavior is command line is accepting Alpha numeric and special characters as well

Steps to reproduce:

Pre-condition: Run Testme.exe

1. Enter “Testme 10a8@”
2. Click on Enter
3. Observe the behavior

Actual Application Behavior: Input field is accepting Alphanumeric and Special Characters

Expected: Input field should accept only numeric characters (Expecting an error messages to indicate user to enter only numeric characters)

* **Summary: Testme\_Defect\_02 – when user enter input as 1 the Output value is not consistent**

Project: Testme.exe

Priority: High

Severity: High

Defect description: As per the requirement command line takes input as NUMBER and outputs a consistent, unique, scrambled version, but in current application when use enter input as 1 output is not consistent

Steps to reproduce:

Pre-condition: Run Testme.exe

1. Enter “Testme 1”
2. Click on Enter
3. Verify the output
4. Repeat step 1,2
5. Compare step 3 and step 4 output

Actual Application Behavior: when use enter input as 1 output is not consistent

Expected: command line takes input as NUMBER and outputs a consistent, unique, scrambled version.

Note: This in-consistent output is noticed only when user enter 1

* **Summary: Testme\_Defect\_03 – Application is accepting test me command even without parameter “Expecting Error message to indicate user to enter parameter numeric value”**

Project: Testme.exe

Priority: High

Severity: High

Defect description: As per the requirement command line takes input as NUMBER and outputs a consistent, unique, scrambled version, but in current application even without Parameter value

Steps to reproduce:

Pre-condition: Run Testme.exe

1. Enter “Testme”
2. Click on Enter

Actual Application Behavior: Application is accepting testme command to run without parameters

Expected: Expecting a error message to display when user enter testme command without numeric parameter