

TEST SET

Addition Tests

Project Name: Calculator

Issue: CAL-3

Prepared By: Noushin Babakhani

CONFIDENTIAL



Document Date: 10/7/2024



TABLE OF CONTENTS

1.	Introducti	Introduction		
	1.1. Docu	ument Overview	.3	
	1.2. Test	Set Description	.3	
2.	Tests		.4	
		CAL-11		
	2.1.1.	Test Summary	.4	
		Test Description		
		Pre-Condition(s)		
	2.1.4.	Requirement(s) linked with this test		
	2.1.5.	Test Procedure		
	2.2. Test	CAL-12	.4	
	2.2.1.	Test Summary	.4	
	2.2.2.	Test Description	.4	
	2.2.3.	Pre-Condition(s)	.4	
	2.2.4.	Requirement(s) linked with this test	.5	
	2.2.5.	Test Procedure	.5	
	2.3. Test	CAL-13	.5	
	2.3.1.	Test Summary	.5	
	2.3.2.	Test Description	.5	
	2.3.3.	Pre-Condition(s)	.5	
	2.3.4.	Requirement(s) linked with this test	.5	
	2.3.5.	Test Procedure		
		CAL-14		
		Test Summary		
	2.4.2.	Test Description	.5	
	2.4.3.	Pre-Condition(s)		
	2.4.4.	Requirement(s) linked with this test		
	2.4.5.	Test Procedure		
		CAL-15		
		Test Summary		
	2.5.2.	Test Description		
	2.5.3.	Pre-Condition(s)		
	2.5.4.	Requirement(s) linked with this test		
		Test Procedure		
		CAL-17		
		Test Summary		
	2.6.2.	Test Description		
	2.6.3.	Pre-Condition(s)		
	2.6.4.	Requirement(s) linked with this test		
	2.6.5.	Test Procedure		
		CAL-16		
	2.7.1.	Test Summary		
	2.7.2.	Test Description		
	2.7.3.	Pre-Condition(s)		
	2.7.4.	Requirement(s) linked with this test		
_	2.7.5.	Test Procedure		
3.	Appendix	A: Approval	.9	



1. Introduction

1.1. Document Overview

This Test Report provides a summary of a test set. This document has been generated automatically from the test management platform.

1.2. Test Set Description

Addition Tests



2. Tests

2.1. Test CAL-11

2.1.1. Test Summary

Add Two Positive numbers

2.1.2. Test Description

Add Two Positive Integers

2.1.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page
Definition Given User is on the calculator page

2.1.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.1.5. Test Procedure

Test Type
Scenario

Cucumber

This scenario tests the addition of two positive_numbers

When User enter "first_positive_number"

And User press +

And User enter "second_positive_number"

And User press =

Then the display shows "result_positive_number"

Examples:

| first number | second number | result |

| 1 | 2 | 3 |

2.2. Test CAL-12

2.2.1. Test Summary

Enter Nothing After Operator

2.2.2. Test Description

Enter Nothing After Operator

2.2.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page
Definition Given User is on the calculator page



2.2.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.2.5. Test Procedure

Test Type Cucumber

Scenario # Tests the addition of any numeric value

When User enter "Number"

And User press "+"
And User press "="

Then the display shows "Error"

2.3. Test CAL-13

2.3.1. Test Summary

Add Two Negative numbers

2.3.2. Test Description

Add Two Negative Integers

2.3.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page

Definition Given User is on the calculator page

2.3.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.3.5. Test Procedure

Test Type Cucumber

Scenario # This scenario tests the addition of two negative integers

When User enters "first_negative_number"

And User presses "+"

And User enters "second_negative_number"

And User presses "="

Then the display shows "negative number"

Examples:

| first number | second number | result |

|-2 |-3 |-5 |

2.4. Test CAL-14

2.4.1. Test Summary

Enter Nothing Before Operator

2.4.2. Test Description

Enter Nothing Before Operator



2.4.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page
Definition Given User is on the calculator page

2.4.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.4.5. Test Procedure

Test Type Cucumber

Scenario # This scenario covers the case when the first number is not input When I

press "+"

When User presses "+"

And User enters "first_number"

And User presses "="

Then the display shows "Error"

2.5. Test CAL-15

2.5.1. Test Summary

Add Positive and Negative numbers (Positive > Negative)

2.5.2. Test Description

Add Positive and Negative Integers (Positive > Negative)

2.5.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page
Definition Given User is on the calculator page

2.5.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.5.5. Test Procedure

Test Type Cucumber

Scenario # This scenario tests adding a negative number and a positive number where

the positive is larger than the negative When User enter "negative number"

And User press +

And User enter "positive_number"

And User press =

Then the display shows "<positive number>"

Examples:

| first number | second number | result |

|-3 |8 |5 |



2.6. Test CAL-17

2.6.1. Test Summary

Add a Large Number

2.6.2. Test Description

Add a Large Number

2.6.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page

Definition Given User is on the calculator page

2.6.4. Requirement(s) linked with this test

Is not associated to Requirements.

2.6.5. Test Procedure

Test Type Cucumber

Scenario # Tests the addition of large numbers

When User enter "first_large_number"

And User press +

And User enter "second_large_number"

And User press =

Then the display shows "Error"

Examples:

| first number | second number | result |

| 100,000,000 | 900,00,00 | 1,000,000,000

2.7. Test CAL-16

2.7.1. Test Summary

Add Positive and Negative numbers (Positive < Negative)

2.7.2. Test Description

Add Positive and Negative Integers (Positive < Negative)

2.7.3. Pre-Condition(s)

Key CAL-10

Summary User is on the calculator page
Definition Given User is on the calculator page

2.7.4. Requirement(s) linked with this test

Is not associated to Requirements.



2.7.5. Test Procedure

Test Type Scenario Cucumber

This scenario tests adding a negative number and a positive number where

the negative is larger than the positive Given the calculator is turned on When User enter "negative number"

And User press +

And User enter "Positive number"

And User press =

Then the display shows "negative_number"

Examples:

| first number | second number | result |

|-7 |5 |-2 |



3. Appendix A: Approval

The undersigned acknowledge they have reviewed the **Test Set** and agree with the approach it presents. Changes to this **Test Set** will be coordinated with and approved by the undersigned or their designated representatives.

Signature:	Date:
Print Name:	
Title:	
Role:	