

# **TEST SET**

Test set / Mr Buggy 3 / 18 / Agnieszka Pręcikowska

Project Name: zdtestpol

Issue: **ZDTES-332** 

Prepared By: Agnieszka

**CONFIDENTIAL** 



Document Date: 5/4/2023



# **TABLE OF CONTENTS**

1.		ion	
	1.1. Doc	cument Overview	4
	1.2. Test	t Set Description	4
	1.3. Test	t Set Attachment	4
2.	Tests		5
	2.1. Test	t ZDTES-335	5
	2.1.1.	Test Summary	
	2.1.2.	Test Description	
	2.1.3.	Pre-Condition(s)	
	2.1.4.	Requirement(s) linked with this test	
	2.1.5.	Test Procedure	
		t ZDTES-340	
	2.2.1.	Test Summary	
	2.2.2.	Test Description	
	2.2.3.	Pre-Condition(s)	
	2.2.4.	Requirement(s) linked with this test	
	2.2.5.	Test Procedure	
		t ZDTES-341	
	2.3.1.	Test Summary	
	2.3.1.	Test Description	
	2.3.3.	Pre-Condition(s)	
	2.3.4.	Requirement(s) linked with this test	
	2.3.4.	Test Procedure	
		t ZDTES-342	
	2.4.1.	Test Summary	
	2.4.2.	Test Description	
	2.4.3.	Pre-Condition(s)	
	2.4.4.	Requirement(s) linked with this test	
	2.4.5.	Test Procedure	
		t ZDTES-350	
	2.5.1.	Test Summary	
	2.5.2.	Test Description	
	2.5.3.	Pre-Condition(s)	
	2.5.4.	Requirement(s) linked with this test	
	2.5.5.	Test Procedure	
		t ZDTES-351	
	2.6.1.	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	
		t ZDTES-352	
	2.7.1.	Test Summary	
	2.7.2.	Test Description	
	2.7.3.	Pre-Condition(s)	9
	2.7.4.	Requirement(s) linked with this test	
	2.7.5.	Test Procedure	
		t ZDTES-367	
	2.8.1.	Test Summary	
	2.8.2.	Test Description	9

,
_

	2.8.3.	Pre-Condition(s)	9
		Requirement(s) linked with this test	
	2.8.5.	Test Procedure	10
2.	9. Test	ZDTES-370	10
		Test Summary	
	2.9.2.	Test Description	10
	2.9.3.	Pre-Condition(s)	10
		Requirement(s) linked with this test	
	2.9.5.	Test Procedure	10
2.		ZDTES-371	
	2.10.1.	Test Summary	11
	2.10.2.	Test Description	11
	2.10.3.	Pre-Condition(s)	11
	2.10.4.	Requirement(s) linked with this test	11
		Test Procedure	
3.	<b>Appendix</b>	A: Approval	12



# 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

# 1.3. Test Set Attachment

None.



#### 2. Tests

#### 2.1. Test ZDTES-335

# 2.1.1. Test Summary

Entering data according to the documentation - Happy path

# 2.1.2. Test Description

# 2.1.3. Pre-Condition(s)

#### **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

# 2.1.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.1.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Enter value "0" in "Wejście 1" input.	0	Input "Wejście 1" is completed.
2	Enter "1" in "Wejście 2" input.	1	Input "Wejście 2" is completed.
3	Click "Oblicz" button.	-	Below the "Oblicz" button is displayed: "Input 1 AND Input 2 = 0".

#### 2.2. Test ZDTES-340

# 2.2.1. Test Summary

Entering the same non-numeric character "a" in both inputs

# 2.2.2. Test Description

# 2.2.3. Pre-Condition(s)

# **ZDTES-349**

**Summary** 

User has the window with task 18 open in Mr Buggy 3 application



#### **Definition**

# 2.2.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.2.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Enter value "a" in "Wejście 1" input.	а	Input "Wejście 1" is completed.
2	Enter value "a" in "Wejście 2" input.	а	Input "Wejście 2" is completed.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 1] oraz [Wejście 2] może zawierać cyfrę 0 lub 1."

# 2.3. Test ZDTES-341

# 2.3.1. Test Summary

Entering the same special character ">" into both inputs

# 2.3.2. Test Description

# 2.3.3. Pre-Condition(s)

# **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

# 2.3.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.3.5. Test Procedure

Step	Action	Data	Expected Result
1	Enter value ">" in "Wejście 1" input.	>	Input "Wejście 1" is completed.
2	Enter value ">" in "Wejście 2" input.	>	Input "Wejście 2" is completed.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 1] oraz



	[Wejście 2] może zawierać cyfrę 0
	lub 1."

#### 2.4. Test ZDTES-342

# 2.4.1. Test Summary

An attempt to enter more than one value in both inputs

# 2.4.2. Test Description

# 2.4.3. Pre-Condition(s)

#### **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

#### 2.4.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.4.5. Test Procedure

This Manual Test has 2 Steps

Step	Action	Data	Expected Result
1	Try to enter value "10" in the "Wejście 1" input.	10	The application blocks the possibility of entering the second character.
2	Try to enter value "10" in the "Wejście 2" input.	10	The application blocks the possibility of entering the second character.

#### 2.5. Test ZDTES-350

# 2.5.1. Test Summary

Entering the same character greater than 1 - "2" in both inputs

# 2.5.2. Test Description

# 2.5.3. Pre-Condition(s)

#### **ZDTES-349**

**Summary** 

User has the window with task 18 open in Mr Buggy 3 application



#### **Definition**

# 2.5.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.5.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Enter value "2" in "Wejście 1" input.	2	Input "Wejście 1" is completed.
2	Enter value "2" in "Wejście 2" input.	2	Input "Wejście 2" is completed.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 1] oraz [Wejście 2] może zawierać cyfrę 0 lub 1."

# 2.6. Test ZDTES-351

# 2.6.1. Test Summary

Entering value "2" in the first input", and value "1" in the second input

# 2.6.2. Test Description

# 2.6.3. Pre-Condition(s)

# **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

# 2.6.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.6.5. Test Procedure

Step	Action	Data	Expected Result
1			
	Enter value "2" in "Wejście 1" input.	2	Input "Wejście 1" is completed.
2	Enter value "1" in "Wejście 2" input.	1	Input "Wejście 2" is completed.



3	Click "Oblicz" button.	Below the "Oblicz" button is
		displayed: "Pole [Wejście 1] może
		zawierać cyfrę 0 lub 1."

# 2.7. Test ZDTES-352

# 2.7.1. Test Summary

Entering value "1" in the first input", and value "2" in the second input

# 2.7.2. Test Description

# 2.7.3. Pre-Condition(s)

#### **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

# 2.7.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.7.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Enter value "1" in "Wejście 1" input.	1	Input "Wejście 1" is completed.
2	Enter value "2" in "Wejście 2" input.	2	Input "Wejście 2" is completed.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 2] może zawierać cyfrę 0 lub 1."

#### 2.8. Test ZDTES-367

#### 2.8.1. Test Summary

Leaving both inputs empty

# 2.8.2. Test Description

# 2.8.3. Pre-Condition(s)

**ZDTES-349** 



# **Summary Definition**

User has the window with task 18 open in Mr Buggy 3 application

### 2.8.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.8.5. Test Procedure

This Manual Test has 3 Steps

Step	Action	Data	Expected Result
1	Leave input "Wejście 1" empty.		Input "Wejście 1" is empty.
2	Leave input "Wejście 2" empty.		Input "Wejście 2" is empty.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 1] oraz [Wejście 2] nie może być puste."

#### 2.9. Test ZDTES-370

# 2.9.1. Test Summary

Leaving the first input empty, and entering value "1" in the second input

# 2.9.2. Test Description

# 2.9.3. Pre-Condition(s)

#### **ZDTES-349**

**Summary Definition** 

User has the window with task 18 open in Mr Buggy 3 application

# 2.9.4. Requirement(s) linked with this test

There is no associated Requirements.

#### 2.9.5. Test Procedure

Step	Action	Data	Expected Result
1	Leave input "Wejście 1" empty.		Input "Wejście 1" is empty.
2	Enter value "1" in "Wejście 2" input.	1	Input "Wejście 2" is completed.

/

3	Click "Oblicz" button.	Below the "Oblicz" button is
		displayed: "Pole [Wejście 1] nie
		może być puste."

# 2.10. Test ZDTES-371

# 2.10.1. Test Summary

Entering value "1" in the first input, and leaving the second input empty

# 2.10.2. Test Description

# 2.10.3. Pre-Condition(s)

# **ZDTES-349**

Summary Definition

User has the window with task 18 open in Mr Buggy 3 application

# 2.10.4. Requirement(s) linked with this test

There is no associated Requirements.

# 2.10.5. Test Procedure

Step	Action	Data	Expected Result
1	Enter value "1" in "Wejście 1" input.	1	Input "Wejście 1" is completed.
2	Leave input "Wejście 2" empty.		Input "Wejście 2" is empty.
3	Click "Oblicz" button.		Below the "Oblicz" button is displayed: "Pole [Wejście 2] nie może być puste."



# 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:	