

Test execution results (detailed)

Test Cycle

Key	COM-R1	Name	Test Phase		
Description	-				
Planned start date	08/Nov/23 12:00 am	Planned end date	09/Nov/23 12:00 am	Iteration	1
Status	<div>DONE</div>	Version	-		

Test Executions

Key	COM-T2	Status	FAIL	Name	Verify "Proceed" with empty terrain data 1
Objective	Verify app response to invalid behavior where user skips inputting one terrain image				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:28 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Leave Terrain Data 1 empty
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Click "Select Terrain Data 2"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Select "terrain2.png" file
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-

4	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	"Select Terrain Data 2" text is replaced with "terrain2.png"
	Actual Result	-
	Issues	-
5	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is not allowed to proceed Descriptive error message appears
	Actual Result	<ul style="list-style-type: none"> User was allowed to proceed No error message
	Issues	-

Key	COM-T3	Status	FAIL	Name	Verify "Proceed" with empty terrain data 1 and 2
Objective	Verify app response to invalid behavior where user skips inputting any terrain image				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:30 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Leave terrain data 1 and 2 empty
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is not allowed to proceed Descriptive error message appears
	Actual Result	<ul style="list-style-type: none"> User is allowed to proceed No error message

Issues	-
--------	---

Key	COM-T1	Status	PASS	Name	Verify "Proceed" with two valid terrain data
Objective	Verify app response to valid behavior where user inputs two terrain images				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:31 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click "Select Terrain Data 1"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select "terrain1.png" file
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	"Select Terrain Data 1" text is replaced with "terrain1.png"
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Click "Select Terrain Data 2"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
	Status	PASS
	Details	Select "terrain2.png" file

5	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
6	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	"Select Terrain Data 2" text is replaced with "terrain2.png"
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> App redirects to Main window The selected images are displayed For each image, resolution and elevation level data is displayed
	Actual Result	-
	Issues	-

Key	COM-T23	Status	FAIL	Name	Verify adding all features from the features dropdown menu
Objective	Verify that every feature can be added properly as an entry in the Main window and reflects correctly on the Results window				
Precondition	<ul style="list-style-type: none">• User is on Main window• "Level" is the only feature entry. (Note: This is the initial feature entry when first navigating to the Main window.)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	09/Nov/23 1:05 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click on the dropdown menu
	Test Data	-
	Expected Result	-

	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select "Exclude Level"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Add"
	Test Data	-
	Expected Result	"Exclude Level" is added to the feature entries
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Click on the dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Select "Max Horizontal"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
6	Status	PASS
	Details	Click "Add"
	Test Data	-
	Expected Result	"Max Horizontal" is added to the feature entries
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Click on the dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
8	Status	PASS
	Details	Select "Max Vertical"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
	Status	PASS

9	Details	Click "Add"
	Test Data	-
	Expected Result	"Max Vertical" is added to the feature entries
	Actual Result	-
	Issues	-
10	Status	PASS
	Details	Click on the dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
11	Status	PASS
	Details	Select "Max Diagonal"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
12	Status	PASS
	Details	Click "Add"
	Test Data	-
	Expected Result	"Max Diagonal" is added to the feature entries
	Actual Result	-
	Issues	-
13	Status	PASS
	Details	Click on the dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
14	Status	PASS
	Details	Select "Max Area"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
15	Status	PASS
	Details	Click "Add"
	Test Data	-
	Expected Result	"Max Area" is added to the feature entries
	Actual Result	-
	Issues	-
	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
		<ul style="list-style-type: none"> User is redirected to Results window

16	Expected Result	<ul style="list-style-type: none"> The selected images are displayed There are 6 features listed: <ol style="list-style-type: none"> Level Exclude Level Max Horizontal Max Vertical Max Diagonal Max Area
	Actual Result	<ul style="list-style-type: none"> User is redirected to Results window The selected images are displayed Max Area is missing as the 6th entry. There are only 5 features listed: <ol style="list-style-type: none"> Level Exclude Level Max Horizontal Max Vertical Max Diagonal
	Issues	-

Key	COM-T25	Status	PASS	Name	Verify changing target range
Objective	Verify that target range can be changed and is reflected on the Results window correctly				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	09/Nov/23 3:26 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	For one feature, replace the values in its target range into 0.01 and 0.99 respectively
	Test Data	-
	Expected Result	The new values are indicated correctly in the text fields
	Actual Result	-
	Issues	-
	Status	PASS

2	Details	Replace the values again, this time into 0.1 and 0.9 respectively
	Test Data	-
	Expected Result	The new values are indicated correctly in the text fields
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to Results window The selected images are displayed The indicated target range is 10% to 90%
	Actual Result	-
	Issues	-

Key	COM-T26	Status	PASS	Name	Verify changing weight of feature
Objective	Verify that a feature's weight can be changed and reflects properly on the Results window				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:34 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Change weight of a feature
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Click "Proceed"
	Test Data	-
		<ul style="list-style-type: none"> User is redirected to Results window

	Expected Result	<ul style="list-style-type: none">• The selected images are displayed• The weight is indicated correctly
	Actual Result	-
	Issues	-

Key	COM-T35	Status	PASS	Name	Verify closing the app from Help window
Objective	-				
Precondition	User is on Help window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:43 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

		Test Script			
1	Status	PASS			
	Details	Click "x" menu button			
	Test Data	-			
	Expected Result	The app is closed			
	Actual Result	-			
	Issues	-			

Key	COM-T34	Status	PASS	Name	Verify closing the app from Initial window
Objective	-				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:43 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

		Test Script			
	Status	PASS			
	Details	Click "x" menu button			

1	Test Data	-
	Expected Result	The app is closed
	Actual Result	-
	Issues	-

Key	COM-T36	Status	PASS	Name	Verify closing the app from Main window
Objective	-				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:44 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script					
1	Status	PASS			
	Details	Click "x" button on app's menu bar			
	Test Data	-			
	Expected Result	The app is closed			
	Actual Result	-			
	Issues	-			

Key	COM-T37	Status	PASS	Name	Verify closing the app from Results window
Objective	-				
Precondition	User is on Results window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:44 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script					
-------------	--	--	--	--	--

1	Status	PASS
	Details	Click "x" menu button
	Test Data	-
	Expected Result	The app is closed
	Actual Result	-
	Issues	-

Key	COM-T22	Status	PASS	Name	Verify deleting a feature in the feature selections
Objective	-				
Precondition	User is on Main window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	09/Nov/23 3:27 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click the features dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select "Exclude Level"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Add"
	Test Data	-
	Expected Result	An entry of "Exclude Level" feature is added to the feature selections
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	In the feature selections, click the newly added "Exclude Level" on its name to remove it
	Test Data	-

5	Expected Result	The clicked "Exclude Level" entry is removed
	Actual Result	-
	Issues	-
	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to Results window The selected images are displayed The "Exclude Level" entry that has been removed is not on the results
	Actual Result	-
	Issues	-

Key	COM-T21	Status	PASS	Name	Verify hovering over a feature in feature selections
Objective	Verify app response to valid behavior where user hovers over a feature to see a tooltip				
Precondition	<ul style="list-style-type: none">User is on Main windowThere is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:45 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Hover over a feature name in feature selections
	Test Data	-
	Expected Result	A tooltip appears, describing the feature
	Actual Result	-
	Issues	-

Key	COM-T6	Status	PASS	Name	Verify navigation from Initial window to Help window
Objective	-				
Precondition	User is on Initial window				

Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23	Estimated		Actual	
	12:45 pm	Time	00:00	time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Click "Help" button
	Test Data
	-
	Expected Result
	<ul style="list-style-type: none">User is redirected to Help window
	Actual Result
	-
Issues	
-	

Key	COM-T7	Status	PASS	Name	Verify navigation from Help window to Initial window
Objective	-				
Precondition	User is on Help window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:45 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Click "Proceed" button
	Test Data
	-
	Expected Result
	User is redirected to Initial window
	Actual Result
	-
Issues	
-	

Key	COM-T8	Status	PASS	Name	Verify navigation from Main window to Initial window
Objective	-				

Precondition	User is on Main window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:46 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Click "Return"
	Test Data
	-
	Expected Result
	User is redirected to initial window
	Actual Result
	-
	Issues
	-

Key	COM-T28	Status	PASS	Name	Verify navigation from Results window to Main window
Objective	-				
Precondition	User is on Results window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:46 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Click "Return" button
	Test Data
	-
	Expected Result
	User is redirected to Main window, with details intact
	Actual Result
	-
	Issues
	-

Key	COM-T20	Status	PASS	Name	Verify proceeding after changing the
-----	---------	--------	------	------	--------------------------------------

					weight of a feature entry
Objective	Verify app response to valid behavior where user changes the weight of a feature entry				
Precondition	<ul style="list-style-type: none">User is on Main windowThere is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:47 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click on a feature's weight dropdown menu
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select a different feature weight
	Test Data	10
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to results window The selected images are displayed Involved feature's weight is indicated as 10
	Actual Result	-
	Issues	-

--	--	--	--	--	--

Key	COM-T31	Status	PASS	Name	Verify proceeding using images with different resolutions
Objective	Verify app response to valid behavior where user inputs two images with different resolutions				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:48 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click "Select Terrain Data 1"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select "terrain1.png"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Click "Select Terrain Data 2"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Select "terrain2.png"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-

6	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to Main window The selected images are displayed For each image, resolution and elevation level data is displayed
	Actual Result	-
	Issues	-

Key	COM-T30	Status	PASS	Name	Verify proceeding using images with same resolutions
Objective	Verify app response to valid behavior where user inputs two images with the same resolutions				
Precondition	User is on Initial window				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:48 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Click "Select Terrain Data 1"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Select "terrain1.png"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
	Status	PASS

3	Details	Click "Open"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Click "Select Terrain 2"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Select "terrain1.png"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
6	Status	PASS
	Details	Click "Open"
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> • User is redirected to Main window • The selected images are displayed • For each image, the resolution and elevation level data is displayed
	Actual Result	-
	Issues	-

Key	COM-T16	Status	FAIL	Name	Verify proceeding where one input for target range is a negative value between 0 and -1
Objective	Verify app response to invalid behavior where user inputs a negative value for target range				
Precondition	<ul style="list-style-type: none"> • User is on Main window • There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature) 				
Coverage (issues)	-				

Coverage (web links)	-				
Actual end date	08/Nov/23 12:50 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status PASS
	Details Input -0.5 in the first text field of any feature entry
	Test Data -0.5
	Expected Result Text field background turns red
	Actual Result -
	Issues -
2	Status PASS
	Details Input 0.5 in second text field of the feature entry
	Test Data 0.5
	Expected Result -
	Actual Result -
	Issues -
3	Status FAIL
	Details Click "Proceed"
	Test Data -
	Expected Result <ul style="list-style-type: none"> User cannot proceed Descriptive error message appears
	Actual Result <ul style="list-style-type: none"> User is allowed to proceed to results window No error message
	Issues -

Key	COM-T29	Status	FAIL	Name	Verify proceeding where one input value is outside valid target range but still positive
Objective	Verify app response to invalid behavior where user inputs a positive value that is outside the valid target range				
Precondition	<ul style="list-style-type: none"> User is on Main window There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature) 				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end	08/Nov/23	Estimated		Actual	

date	12:53 pm	Time	00:00	time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Input 0.1 in first text field of any feature entry
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Input 1.1 in second text field of the feature entry
	Test Data	-
	Expected Result	The text field background turns red
	Actual Result	-
	Issues	-
3	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none">User is not allowed to proceedDescriptive error message appears
	Actual Result	<ul style="list-style-type: none">User is allowed to proceedNo error message
	Issues	-

Key	COM-T11	Status	PASS	Name	Verify proceeding with inputs 0 then 0 for target range
Objective	Verify app response to valid behavior where user uses boundary values 0 then 0				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:57 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script

1	Status	PASS
	Details	Enter 0 in first text field
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Enter 0 in second text field
	Test Data	-
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to results window The selected images are displayed Target range is indicated as 0.0% to 0.0%
	Actual Result	-
	Issues	-

Key	COM-T9	Status	PASS	Name	Verify proceeding with inputs 0 then 1 for target range
Objective	Verify app response to valid behavior where user uses boundary values 0 then 1				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:58 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Enter 0 in first text field
	Test Data	0
	Expected Result	-
	Actual Result	-
	Issues	-

2	Status	PASS
	Details	Enter 1 in second text field
	Test Data	1
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to results window The selected images are displayed Target range is indicated as 0.0% to 100.0%
	Actual Result	-
	Issues	-

Key	COM-T12	Status	PASS	Name	Verify proceeding with inputs 1 then 1 for target range
Objective	Verify app response to valid behavior where user uses boundary value 1 then 1				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:58 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Enter 1 in first text field
	Test Data	1
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Enter 1 in second text field
	Test Data	1
	Expected Result	-

3	Actual Result	-
	Issues	-
	Status	PASS
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is redirected to results window The selected images are displayed Target range is indicated as 100% to 100.0%
	Actual Result	-
	Issues	-

Key	COM-T18	Status	FAIL	Name	Verify proceeding with one letter input [x] for target range
Objective	Verify app response to invalid behavior where user enters a letter for target range				
Precondition	<ul style="list-style-type: none">User is on Main windowThere is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:58 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Enter "x" in the first text field of any feature entry
	Test Data	x
	Expected Result	Text field background turns red
	Actual Result	-
	Issues	-
2	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is not allowed to proceed Descriptive error message appears
	Actual Result	<ul style="list-style-type: none"> User is allowed to proceed to results window

	• No error message
Issues	-

Key	COM-T19	Status	FAIL	Name	Verify proceeding with two letter inputs [x, x] for target range
Objective	Verify app response to invalid behavior where user inputs a letter for each target range field				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 12:59 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Enter "x" in the first text field of any feature entry
	Test Data	x
	Expected Result	Text field turns red
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Enter "x" in the second text field of the feature entry
	Test Data	x
	Expected Result	Text field turns red
	Actual Result	-
	Issues	-
3	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none"> User is not allowed to proceed Descriptive error message appears
	Actual Result	<ul style="list-style-type: none"> User is allowed to proceed

		<ul style="list-style-type: none"> No error message
Issues		-

Key	COM-T17	Status	FAIL	Name	Verify proceeding with two negative target range inputs between 0 and -1
Objective	Verify app response to invalid behavior where user inputs two negative values for target range				
Precondition	<ul style="list-style-type: none">• User is on Main window• There is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 1:00 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Input -1 in the first text field of any feature entry
	Test Data	-1
	Expected Result	Text field background turns red
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Input -0.5 in second text field of the feature entry
	Test Data	-0.5
	Expected Result	Text field background turns red
	Actual Result	-
	Issues	-
3	Status	FAIL
	Details	Click "Proceed"
	Test Data	-
	Expected Result	<ul style="list-style-type: none">User is not allowed to proceedDescriptive error message appears
	Actual Result	<ul style="list-style-type: none">User is allowed to proceed to results windowNo error message
	Issues	-

Key	COM-T13	Status	PASS	Name	Verify proceeding with valid decimal inputs for target range
Objective	Verify app support for decimal inputs				
Precondition	<ul style="list-style-type: none">User is on Main windowThere is at least one entry in the feature selections. (Note: By default, there already is an initial entry of the "Level" feature)				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 1:00 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Enter 0.15 in first text field
	Test Data	0.15
	Expected Result	-
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Enter 0.95 in second text field
	Test Data	0.95
	Expected Result	-
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Click "Proceed
	Test Data	-
	Expected Result	<ul style="list-style-type: none">• User is redirected to results window• The selected images are displayed• Target range is indicated as 15% to 95%
	Actual Result	-
	Issues	-

Key	COM-T4	Status	FAIL	Name	Verify that non-image files are not selectable
Objective	Verify app response to invalid behavior where user skips attempts inputting non-image file				
Precondition	User is on Initial window				

Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Nov/23 1:01 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Kent	Environment	-	Type	Manual execution
Executed by	Kent				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	Click "Select Terrain Data 1"
	Test Data
	-
2	Expected Result
	-
	Actual Result
	-
	Issues
	-
	Status
	FAIL
	Details
	Visit a folder with non-image file
	Test Data
	-
	Expected Result
	<ul style="list-style-type: none">Non-image files must not be selectable
	Actual Result
	<ul style="list-style-type: none">Non-image files are selectable
	Issues
	-