

# Test execution results (detailed)

## Test Cycle

Key	ICHM-R2	Name	#1 Sprint - #1 Test Run
Description	-		
Planned start date	18/May/22 8:42 pm	Planned end date	18/May/22 8:42 pm
Status	DONE	Version	-

## Test Executions

Key	ICHM-T6	Status	PASS	Name	Search Flights Widget - Persons
Objective	Test the persons input from the search flights widget				
Precondition	-				
Coverage (issues)	ICHM-2				
Coverage (web links)					
Actual end date	18/May/22 10:21 pm	Estimated Time	00:00	Actual time	00:01
Assigned to	-	Environment	-	Type	Manual execution
Executed by	Claudia Hent				
Issues	-				

Test Script		
1	Status	PASS
	Details	Go to https://momondo.com using the Chrome browser.
	Test Data	-
	Expected Result	The page is loading correctly. HTTP status code is 200.
	Actual Result	-
	Issues	-
2	Status	PASS
	Details	Observe that on the Person input the default value is 1

		adult.
	Test Data	-
	Expected Result	Without selecting any additional data on a person's input, the input caption will be 1 adult.
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Adults (18-64 years) selection
	Test Data	-
	Expected Result	<p>The maximum number of adults traveling should not exceed 9.</p> <p>When the maximum number is reached the plus sign button is disabled. Students' and seniors' inputs are disabled too.</p> <p>When the minimum number is reached, the minus sign button is disabled.</p> <p>Click on the minus or plus button will decrease/increase the number of adults.</p>
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Students (over 18) selection
	Test Data	-
	Expected Result	<p>The maximum number of Students traveling should not exceed 9.</p> <p>When the maximum number is reached the plus sign button is disabled.</p> <p>Adults' and seniors' inputs are disabled too.</p> <p>When the minimum number is reached (any combination), the minus sign button is disabled.</p> <p>Click on the minus or plus button will decrease/increase the number of students.</p> <p>If the student's number is greater than 0, a message is shown (Student validation required).</p>
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Seniors (65+) selection

	<b>Test Data</b>	-
	<b>Expected Result</b>	<p>The maximum number of seniors traveling should not exceed 9.</p> <p>When the maximum number is reached the plus sign button is disabled. Students' and adults' inputs are disabled too.</p> <p>When the minimum number is reached, the minus sign button is disabled.</p> <p>Click on the minus or plus button will decrease/increase the number of seniors.</p>
	<b>Actual Result</b>	-
	<b>Issues</b>	-
6	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	Combination of Adults + Students + Seniors.
	<b>Test Data</b>	-
	<b>Expected Result</b>	The number of mixed adults should not exceed the maximum number of traveling adults (9).
	<b>Actual Result</b>	-
	<b>Issues</b>	-
7	<b>Status</b>	<b>PASS</b>
	<b>Details</b>	<p>Youths (12-17)</p> <p>Children (2-11)</p> <p>Toddlers in their own seat (under 2 years)</p> <p>Infants on lap (under 2 years).</p> <p>Combination of the youths rule will be tested.</p>
	<b>Test Data</b>	-
	<b>Expected Result</b>	<p>The number of infants on lap should not exceed the total number of adults, students, and seniors.</p> <p>There should be always at least one adult (adults, students, or seniors) in the search.</p> <p>There should be no unaccompanied minors.</p> <p>The maximum number of traveling persons should be 16.</p> <p>Error messages are shown if the rules are not validated.</p>
	<b>Actual Result</b>	-

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