Test execution results (detailed)

Test Cycle

Key	ICHM-R3	Name	#1 Sprint - #2 Test Run
Description	Regression testing for ICHM-12 and ICHM-13.		
Planned start date	18/May/22 10:23 pm	Planned end date	18/May/22 10:23 pm
Status	DONE	Version	-

Test Executions

rest executions					
Key	ICHM-T5	Status	PASS	Name	Search Flight Widget main feature
Objective	Test the fun Widget.	Test the functionality, design, and conditions of the Search Flights Widget.			
Precondition	-	-			
Coverage (issues)	ICHM-2, ICHM-13				
Coverage (web links)					
Actual end date	18/May/22 10:30 pm	Estimated Time	00:00	Actual time	00:00
Assigned to	Claudia Hent	Environment	-	Туре	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	"From" textbox is editable. User can select airports/cities from the search results.		
	Test Data	-		
	Expected Result	Users can type in the textbox. On every key press, an API call is performed and results are returned. Users can select a result from the search and the value is added to the textbox field. Users can add up to 3 values (airports and/or cities) to the textbox. Users can delete an added value by pressing "X" near the value or using the backspace key. If the searched value is not returning any record, the user cannot add a value, and on clicking outside the textbox, the unmatched text will be removed.		
	Actual Result	-		
	Issues	-		
3	Status	PASS		
	Details	"To" textbox is editable. User can select airports/cities from the search results.		
	Test Data	-		
	Expected Result	Users can type in the textbox. On every key press, an API call is performed and results are returned. Users can select a result from the search and the value is added to the textbox field. Users can add up to 3 values (airports and/or cities) to the textbox. Users can delete an added value by pressing "X" near the value or using the backspace key. If the searched value is not returning any record, the user cannot add a value, and on clicking outside the textbox, the unmatched text will be removed.		
	Actual Result	-		
	Issues	-		
4	Status	PASS		
	Details	Switch button is present and functional.		
	Test Data			

	Expected Result	When at least one value exists on the from or to fields, pressing the switch button will switch the from and to values.
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Trip date date picker range is present and functional
	Test Data	-
	Expected Result	The trip date picker is visible. Click on any of the departure or arrival dates will open a calendar. The values selected from the calendar are added to the appropriate date picker fields. Click on the < and > arrows will change the input to the previous or next day.
	Actual Result	-
	Issues	-
6	Status	PASS
	Details	Travel Type dropdown is visible and functional.
	Test Data	-
	Expected Result	Travel Type dropdown is visible and has the following values: One-way, Round Trip, and Multiple Cities. Selecting One-way will remove the arrival date picker while preserving the departure date picker. Selecting Round Trip (default), the date picker has both departure and arrival dates.
	Actual Result	-
	Issues	-
7	Status	PASS
	Details	Class of trip dropdown is visible and functional
	Test Data	-
	Expected Result	The class of trip dropdown is visible and has the following values: Economy, Premium Economy, Business, First, Multiple. Economy is the default option. Selecting other options will change the dropdown value.
	Actual Result	-

	Issues	-
8	Status	PASS
	Details	Visual inspect Persons input. Functional testing in ICHM- T6
	Test Data	-
	Expected Result	Persons input is visible. Clicking on it will show the personas decision table. Selecting any value will update the selected option caption.
	Actual Result	-
	Issues	-
9	Status	PASS
	Details	Search button functionality
	Test Data	-
	Expected Result	Pressing the Search button will perform a field validation. If the fields have errors, a search is not performed, and appropriate error messages are shown. If the validation is successful, the user is redirected to the search results page.
	Actual Result	-
	Issues	-

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-T5	Status	FAIL	Name	Search Flight Widget main feature
Objective	Test the functionality, design, and conditions of the Search Flights Widget.				
Precondition	-				
Coverage (issues)	ICHM-2, ICHM-13				

Coverage (web links)					
Actual end date	18/May/22 10:03 pm	Estimated Time	00:00	Actual time	00:08
Assigned to	Claudia Hent	Environment	-	Туре	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	"From" textbox is editable. User can select airports/cities from the search results.	
	Test Data	-	
	Expected Result	Users can type in the textbox. On every key press, an API call is performed and results are returned. Users can select a result from the search and the value is added to the textbox field. Users can add up to 3 values (airports and/or cities) to the textbox. Users can delete an added value by pressing "X" near the value or using the backspace key. If the searched value is not returning any record, the user cannot add a value, and on clicking outside the textbox, the unmatched text will be removed.	
	Actual Result	_	
	Issues	_	
3	Status	PASS	
	Details	"To" textbox is editable. User can select airports/cities	

		from the search results.
	Test Data	_
	Expected Result	Users can type in the textbox. On every key press, an API call is performed and results are returned. Users can select a result from the search and the value is added to the textbox field. Users can add up to 3 values (airports and/or cities) to the textbox. Users can delete an added value by pressing "X" near the value or using the backspace key. If the searched value is not returning any record, the user cannot add a value, and on clicking outside the textbox, the unmatched text will be removed.
	Actual Result	-
	Issues	-
4	Status	PASS
	Details	Switch button is present and functional.
	Test Data	-
	Expected Result	When at least one value exists on the from or to fields, pressing the switch button will switch the from and to values.
	Actual Result	-
	Issues	-
5	Status	PASS
	Details	Trip date date picker range is present and functional
	Test Data	-
	Expected Result	The trip date picker is visible. Click on any of the departure or arrival dates will open a calendar. The values selected from the calendar are added to the appropriate date picker fields. Click on the < and > arrows will change the input to the previous or next day.
	Actual Result	_
	Issues	_
6	Status	PASS
	Details	Travel Type dropdown is visible and functional.

	Test Data	-
	Expected Result	Travel Type dropdown is visible and has the following values: One-way, Round Trip, and Multiple Cities. Selecting One-way will remove the arrival date picker while preserving the departure date picker. Selecting Round Trip (default), the date picker has both departure and arrival dates.
	Actual Result	-
	Issues	-
	Status	PASS
	Details	Class of trip dropdown is visible and functional
	Test Data	-
	Expected Result	The class of trip dropdown is visible and has the following values: Economy, Premium Economy, Business, First, Multiple. Economy is the default option. Selecting other options will change the dropdown value.
	Actual Result	-
	Issues	-
3	Status	PASS
	Details	Visual inspect Persons input. Functional testing in ICHM-T6
	Test Data	-
	Expected Result	Persons input is visible. Clicking on it will show the personas decision table. Selecting any value will update the selected option caption.
	Actual Result	-
	Issues	-
)	Status	FAIL
	Details	Search button functionality
	Test Data	-
	Expected Result	Pressing the Search button will perform a field validation. If the fields have errors, a search is not performed, and appropriate error messages are shown. If the validation is successful, the user is redirected to the search results page.

	Actual Result	Left the "To" field empty, pressed the search button, search is not performed, but no error messages is displayed.
	Issues	ICHM-13