

ID	Work Item Type	Title	Test Step	Step Action	Step Expected	Priority	Area Path	Assigned T	State	Thiqah.TestType
	Test case	[R] Display travel history screen with user trip details	1	1. The user is logged in. 2. The user is on the sidebar menu screen (UC-5.1). 3. The The user has one or more trips in their travel history. Tap the 'Travel History' option in the sidebar menu	The system opens the 'Travel History' screen. The screen contains: - Back icon - Title: 'Travel History' - Search field with placeholder 'Search' - Date filter button Each trip in the list includes: - Bus or metro icon; - Station name; - Trip date; - Trip time;	3	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Return to sidebar menu from Travel History screen	1	1. The user is logged in. 2. The user is on the Travel History screen. 2 Tap the Back icon on the Travel History screen	The system displays the Sidebar Menu screen (UC-5.1).	4	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Display empty state when user has no travel history.	1	1. The user is logged in. 2. The user has no recorded trips in their travel history. 2 Tap the 'Travel History' option in the sidebar mer	The system displays: - the back icon - the title 'Travel History' - the image - the text 'You have no travel history yet. Use your - - ticket for the first time to log your travel history' - the button 'Plan a trip'	3	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Redirect to trip planning when user Taps 'Plan a trip' from empty travel history screen	1	1. The user is logged in. 2. The user has no travel history. Tap the 'Plan a trip' button on the empty state Travel History screen	The system redirects the user to the 'Where are we going?' screen	3	RCRC MAAS Riyadh	Design		Functionality
	Test case	[R] Return to Travel History screen after navigating back from 'Where are we going?'	1	1. The user is logged in. 2. The user has no travel history. 3. The user is on the 'Where are we going?' screen. Tap the Back icon on the 'Where are we going?' screen	The system redirects the user back to the 'Travel History' screen.	2	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Filter travel history by date using the date picker	1	1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has multiple trips recorded across different dates. Tap the Date Filter button on the Travel History screen Select a date or a date range using the 'From' and 'To' buttons	the close icon the title 'Select date' the button 'From' (displayed be default) the button 'To' the date picker (the current date is selected by default) the button 'Continue' The date picker updates to reflect the user's selection	2	RCRC MAAS Riyadh	Design		Functionality

								<p>The system filters the travel history based on the selected date.</p> <p>The system displays: the filtered travel history records grouped by date, where each record includes: the bus or metro icon the station name the trip time the active filter button (highlighted in green) the applied filter, which includes: the selected date or date range the remove button</p>
			4 Tap the 'Continue' button					
Test case	[R] Close date filter bottom sheet without applying fill	<p>1. The user is logged in. 2. The user is on the Travel History screen. 3. The Select Date bottom sheet is open.</p>			4	RCRC MAAS Riyadh	Design	UI
		<p>Tap the Close (cross) icon on the 'Select date' bottom sheet</p>		<p>The bottom sheet closes, and the user is returned to the Travel History screen with no changes applied.</p>				
Test case	[R] Reset date filter and display all travel history records	<p>1. The user is logged in. 2. The user is on the Travel History screen. 3. A date filter is currently applied (as in ALT-1.5). Tap the remove (cross) icon next to the applied date filter 3 Observe the travel history list</p>		<p>The system resets the filter. The system displays all available travel history records, unfiltered.</p>	3	RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Display 'No results found' screen when date filter returns no results	<p>1. The user is logged in. 2. The user is on the Travel History screen. 3. The Select Date bottom sheet is open. 4. The selected date range contains no travel history records.</p>			3	RCRC MAAS Riyadh	Design	Functionality
				<p>The system applies the filter and closes the bottom sheet. The system displays: - 'No results found' screen - The applied filter with selected date(s) still visible</p>				
		2 Apply a date range using the 'From' and 'To' butt and active						
Test case	[R] Search travel history by station name	<p>1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has at least one travel history record with a known station name.</p>			2	RCRC MAAS Riyadh	Design	Functionality
		2 Tap the search field		<p>The system activates the input and displays the keyboard. After 3 characters are entered, the system automatically performs the search. The system displays relevant records that match the entered station name.</p>				
		Begin typing a station name (at least 3 characters)						
Test case	[R] Display 'No results found' screen when search re	<p>1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has no trips that match the searched station name.</p>			3	RCRC MAAS Riyadh	Design	Functionality
		2 Tap the search field on the Travel History screen		<p>The system activates the input and displays the keyboard. After 3 characters are entered, the system automatically performs the search. The system displays the 'No results found' screen (as per Figma) and shows no records.</p>				
		Enter a station name that does not match any record (3+ characters)						
Test case	[R] Display cross icon after first character is entered	<p>1. The user is logged in. 2. The user is on the Travel History screen.</p>			4	RCRC MAAS Riyadh	Design	UI

		2 Tap the search field	The system activates the input and displays the keyboard.			
		3 Enter the first character	The system displays the cross (clear) icon inside the search field.			
		1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has entered at least one character into the search field.				
Test case	[R] Clear search input and display all travel history records	1 4. The cross (clear) icon is visible.		4 RCRC MAAS Riyadh	Design	UI
			The system clears the search field and removes any entered text. The system displays all available travel history records without filtering.			
		2 Tap the cross icon in the search field				
		1. The user is logged in. 2. The user is on the Travel History screen. 3. A date filter is already applied 4. Travel history contains trips for multiple				
Test case	[R] Change and reapply date filter to update travel history	1 dates.		3 RCRC MAAS Riyadh	Design	Functionality
			The system displays the 'Select date' bottom sheet with the previously selected date or range pre-filled. The date picker updates accordingly. the new selection is highlighted.			
		2 Tap the filter button while a date filter is active Select a new date or date range using the date picker	The system displays: -Trips grouped by date; - Bus/metro icon, station name, trip time; - Active filter button (highlighted in green); - The new applied filter summary; - Remove filter button;			
		4 Tap the 'Continue' button				
		1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has multiple trips in their history,				
Test case	[R] Ensure travel history records are sorted in descending order	1 with different dates and times.		3 RCRC MAAS Riyadh	Design	Functionality
			The list of trips is displayed. Trips are sorted in descending order, with the most recent trip shown at the top.			
		2 Open the Travel History screen				
		1. The user is logged in. 2. The user is on the Travel History screen. 3. Travel history contains trips across multiple				
Test case	[R] Date filter supports selection of a date range (start and end date)	1 days.		3 RCRC MAAS Riyadh	Design	Functionality
			The system displays the 'Select date' bottom sheet. The selected start date is highlighted.			
		2 Tap the Date Filter button				
		3 Select the 'From' date using the date picker	The selected end date is highlighted, and a date range is now visible.			
		4 Tap the 'To' button and select a different end date	The system applies the date range and filters the travel history accordingly.			
		5 Tap the 'Continue' button	The system shows only the trips within the selected date range, grouped by date, with the filter summary shown.			
		6 Observe the travel history display				
		1. The user is logged in. 2. The user is on the Travel History screen. 3. The user has multiple trips in their history,				
Test case	[R] Allow user to select the same start and end date	1 with different dates and times.		3 RCRC MAAS Riyadh	Design	Functionality
			The system displays the 'Select date' bottom sheet. The system accepts the input and highlights the selected single-day range. The system applies the filter. The system displays only the trips from that specific date, if any exist.			
		2 Tap the Date Filter button				
		3 Select the same date for both 'From' and 'To'				
		4 Tap the 'Continue' button				
		1. The user is logged into the mobile app. 2. The user is on the Travel History screen.				
Test case	[R] Default to current date if no filter has been applied	2 Open the Select Date filter (no prior filter applied)	The current date is preselected by default.	3 RCRC MAAS Riyadh	Design	Functionality

Test case	[R] Prevent user from selecting a start date later than	<p>1, The user is logged into the mobile app. 2. The user is on the Travel History screen. 1 3. The Select Date bottom sheet is open.</p> <p>Select a start date that is after the selected end date</p> <p>The system prevents the selection and displays a validation message or disables the "Continue" button.</p>	3 RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Prevent user from selecting an end date later than the current date	<p>1, The user is logged into the mobile app. 2. The user is on the Travel History screen. 1 3. The Select Date bottom sheet is open.</p> <p>2 Select an end date that is after today</p> <p>The system disables future dates or displays an error, preventing selection.</p>	3 RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Display full date in correct localized format	<p>1, The user is logged into the mobile app. 1 2. The app is running in English or Arabic.</p> <p>2 Open the Travel History screen or date picker</p> <p>Dates are displayed in "dd MMMM yyyy" format: English: 17 April 2025; Arabic: 17 شهر 2025 ;</p>	3 RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Preselect previously applied date(s) when reope	<p>1, The user is logged into the mobile app. 2. The user is on the Travel History screen. 1 3. The Select Date bottom sheet is open.</p> <p>2 Apply a date filter and reopen the Select Date bo</p> <p>The previously selected date or range is preselected in the calendar.</p>	3 RCRC MAAS Riyadh	Design	UI