

ID	Work Item Type	Title	Test Step	Step Action	Step Expected	Priority	Area Path	Assigned T	State	Thiqah.TestType
	Test case	[R] Display purchase history screen with user transaction details	1	1. The user is logged in. 2. The user is on the sidebar menu screen (UC-5.1). 3. The user has at least one purchase record in their history.		3	RCRC MAAS Riyadh	Design		UI
			2	Tap the 'Purchase History' option in the sidebar	The system navigates to the 'Purchase History' screen. The screen displays: - Back button - Title: 'Purchase History' - Search field with placeholder 'Search' - Date filter button Each record displays: - Ticket icon - Ticket name - Payment method - Paid amount					
			3	Observe the screen layout						
	Test case	[R] Return to sidebar menu from Purchase History screen	1	1. The user is logged in. 2. The user is on the Purchase History screen. Tap the Back button on the Purchase History screen		4	RCRC MAAS Riyadh	Design		UI
			2		The system displays the Sidebar Menu screen (UC-5.1).					
	Test case	[R] Display empty state when no purchase history ex	1	1. The user is logged in. 2. The user is on the Purchase History screen. 3. The user has no recorded purchases.		3	RCRC MAAS Riyadh	Design		UI
			2	Navigate to the Purchase History screen	The system displays: - the image - the title 'Purchase History' - the text 'You have no travel history yet. Buy a ticket through the application to view your purchase history' - the button 'Buy a ticket'					
	Test case	[R] Redirect to ticket purchase screen from empty purchase history	1	1. The user is logged in. 2. The user is on the Purchase History screen. 3. The user has no purchase history..		3	RCRC MAAS Riyadh	Design		Functionality
			2	Tap the 'Buy a ticket' button	The system redirects the user to the 'Buy a ticket' screen (UC-7.2).					
	Test case	[R] Filter purchase history by date using date picker	1	1. The user is logged in. 2. The user is on the Purchase History screen. 3. The user has multiple purchase records across different dates.		2	RCRC MAAS Riyadh	Design		Functionality
			2	Tap the date filter button	The system displays the bottom sheet, which includes the following: 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'					
			3	Select a date range using the From and To buttons	The date picker updates to show the selected range.					

				<p>The system displays:</p> <ul style="list-style-type: none"> <li>- the filtered purchase history records grouped by date, where each record includes:</li> <li>- the ticket icon</li> <li>- the ticket name</li> <li>- the payment method</li> <li>- the paid amount</li> <li>- the active filter button (highlighted in green)</li> <li>- the applied filter, which includes:</li> <li>- the selected date or date range</li> <li>- the remove button</li> </ul>			
		4 Tap the Continue button					
Test case	[R] Close the 'Select date' bottom sheet without applying a filter	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>1 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>2</p>	<p>The system closes the bottom sheet and returns to the Purchase History screen with no filter applied.</p>				
Test case	[R] Display 'No results found' screen when date filter returns no matching purchases	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The user has no purchases within the selected date range.</p> <p>1 Open the Select Date bottom sheet via the filter button</p> <p>2</p> <p>3 Select a date range with no purchase history</p>	<p>The date selection UI appears.</p> <p>The date picker reflects the selected range.</p> <p>The system applies the filter and closes the bottom sheet.</p> <p>The system displays:</p> <ul style="list-style-type: none"> <li>- 'No results found' screen</li> <li>- The applied filter summary (date range)</li> <li>- The remove filter button and active filter indicator</li> </ul>		3 RCRC MAAS Riyadh	Design	Functionality
		4 Tap the Continue button					
Test case	[R] Reset applied date filter and display all purchase records	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. A date filter has been applied and is currently active.</p> <p>1</p>	<p>The system clears the date filter.</p> <p>The system displays all available purchase records, and the filter indicator disappears.</p>		3 RCRC MAAS Riyadh	Design	Functionality
		2 Tap the cross (remove) icon next to the applied c					
Test case	[R] Search purchase history by ticket name	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The user has at least one purchase record with a known ticket name.</p> <p>1</p>			2 RCRC MAAS Riyadh	Design	Functionality
		2 Tap the search field	<p>The system activates the input and displays the keyboard.</p> <p>After 3 characters are entered, the system automatically performs the search.</p> <p>The system displays purchase records that match the entered ticket name.</p>				
		3 Enter a ticket name (at least 3 characters)					
Test case	[R] Display 'No results found' screen when search re	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The user enters a search term (ticket name) that does not match any existing purchase record.</p> <p>1</p>			3 RCRC MAAS Riyadh	Design	Functionality
		2 Tap the search field	<p>The system activates the input and displays the keyboard.</p>				

		Enter a non-matching ticket name (3+ characters)	After 3 characters are entered, the system automatically performs the search. The system displays the 'No results found' screen and shows no records.			
Test case	[R] Display cross icon after first character is entered	<ol style="list-style-type: none"> <li>1. The user is logged in.</li> <li>2. The user is on the Purchase History screen.</li> <li>2 Tap the search field</li> <li>3 Enter the first character</li> </ol>	The field becomes active and the keyboard appears. The system displays the cross (clear) icon inside the search field.	4	RCRC MAAS Riyadh	Design UI
Test case	[R] Clear search input and reset purchase history lis	<ol style="list-style-type: none"> <li>1. The user is logged in.</li> <li>2. The user is on the Purchase History screen.</li> <li>3. The user has entered at least one character into the search field.</li> <li>1 4. The cross (clear) icon is visible.</li> </ol>	The system clears the search field and removes any entered text. The system displays all available purchase records, unfiltered.	4	RCRC MAAS Riyadh	Design UI
Test case	[R] Change and reapply date filter to update travel hi	<ol style="list-style-type: none"> <li>1. The user is logged in.</li> <li>2. The user is on the Purchase History screen.</li> <li>3. A date filter is already applied</li> <li>4. Travel history contains trips for multiple dates.</li> </ol>	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. The system displays : the filtered purchase history records grouped by date, where each record includes: the ticket icon the ticket name the payment method the paid amount the active filter button (highlighted in green) the applied filter, which includes: the newly selected date or date range the remove button	3	RCRC MAAS Riyadh	Design Functionality
Test case	[R] Ensure travel history records are sorted in desce	<ol style="list-style-type: none"> <li>1. The user is logged in.</li> <li>2. The user is on the Purchase History screen.</li> <li>3. The user has multiple trips in their history, with different dates and times.</li> <li>1</li> </ol>	The list of trips is displayed. Purchase history records are sorted in descending order, with the most recent trip shown at the top.	3	RCRC MAAS Riyadh	Design Functionality
Test case	[R] Date filter supports selection of a date range (sta	<ol style="list-style-type: none"> <li>1. The user is logged in.</li> <li>2. The user is on the Purchase History screen.</li> <li>3. Travel history contains tickets across multiple days.</li> <li>1</li> </ol>	The system displays the 'Select date' bottom sheet. The selected start date is highlighted.	3	RCRC MAAS Riyadh	Design Functionality

		<p>4 Tap the 'To' button and select a different end date</p> <p>5 Tap the 'Continue' button</p> <p>6 Observe the purchase history display</p>	<p>The selected end date is highlighted, and a date range is now visible.</p> <p>The system applies the date range and filters the Purchase history accordingly.</p> <p>The system shows only the tickets within the selected date range, grouped by date, with the filter summary shown.</p>			
Test case	[R] Allow user to select the same start and end date	<p>1. The user is logged in.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The user has multiple tickets in their history, with different dates and times.</p> <p>2 Tap the Date Filter button</p> <p>3 Select the same date for both 'From' and 'To'</p> <p>4 Tap the 'Continue' button</p>	<p>The system displays the 'Select date' bottom sheet.</p> <p>The system accepts the input and highlights the selected single-day range.</p> <p>The system applies the filter.</p> <p>The system displays only the tickets from that specific date, if any exist.</p>	3	RCRC MAAS Riyadh	Design    Functionality
Test case	[R] Default to current date if no filter has been applied	<p>1. The user is logged into the mobile app.</p> <p>2. The user is on the Purchase History screen.</p> <p>2 Open the Select Date filter (no prior filter applied); The current date is preselected by default.</p>		3	RCRC MAAS Riyadh	Design    Functionality
Test case	[R] Prevent user from selecting a start date later than the current date	<p>1. The user is logged into the mobile app.</p> <p>2. The user is on the Purchase History screen.</p> <p>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.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The Select Date bottom sheet is open.</p> <p>2 Select an end date that is after today</p>	<p>The system 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.</p> <p>2. The app is running in English or Arabic.</p> <p>2 Open the Purchase History screen/date picker</p>	<p>Dates are displayed in "dd MMMM yyyy" format:</p> <p>English: 17 April 2025;</p> <p>Arabic: 17 شهر 2025 شهر ;</p>	3	RCRC MAAS Riyadh	Design    Functionality
Test case	[R] Preselect previously applied date(s) when reopen	<p>1. The user is logged into the mobile app.</p> <p>2. The user is on the Purchase History screen.</p> <p>3. The Select Date bottom sheet is open.</p> <p>2 Apply a date filter and reopen the Select Date bottom sheet</p>	<p>The previously selected date or range is preselected in the calendar.</p>	3	RCRC MAAS Riyadh	Design    UI