

ID	Work Item Type	Title	Test Step	Step Action	Step Expected	Priority	Area Path	Assigned T	State	Thiqah.TestType
	Test case	[R] Display of active bus on demand bookings from 'sidebar menu' screen (UC-5.1).	1 2	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 active 'bus on demand' booking. Click the 'Bus on Demand Bookings' option in the sidebar menu	The system navigates to the 'DRT Bookings' screen. The screen includes: - back button, - title "DRT Bookings", - list of bookings. Each booking shows: - "Ride Booked", - "Walk to" + destination, van image, van name, number, date/time; - "Cancel Ride" button.	2	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Display active bus on demand bookings from 'Bus on demand trip booked' screen	1 2 3	1. The user is logged in. 2. The user is on the 'Bus on demand trip booked' screen (UC-3.11.1). 3. The user has at least one active 'bus on demand' booking. Click the 'View DRT Booking' button on the 'Bus on demand trip booked' screen Observe the screen layout	The system navigates to the 'DRT Bookings' screen. The screen includes: - back button, - title "DRT Bookings", - list of bookings. Each booking shows: - "Ride Booked", - "Walk to" + destination, van image, van name, number, date/time; - "Cancel Ride" button."	2	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Return to sidebar menu from DRT Bookings screen	1 2	1. The user is logged in. 2. The user is on the DRT Bookings screen Click the Back button on the DRT Bookings screen	The system displays the Sidebar Menu screen (UC-5.1).	4	RCRC MAAS Riyadh	Design		Functionality
	Test case	[R] Display message when no bus on demand bookings.	1 2	1. The user is logged in. 2. The user is on the DRT Bookings screen. 3. The user has no active bus on demand bookings. Click the 'View DRT Booking' button on the 'Bus on demand trip booked' screen	The system displays the DRT Bookings screen with: - an image; - title 'No records found'; - text 'No active bus on demand booking';	3	RCRC MAAS Riyadh	Design		Functionality
	Test case	[R] Display cancel booking pop-up when user clicks 'Cancel Ride'	1 2	1. The user is logged in. 2. The user is on the DRT Bookings screen with at least one active booking. Click the 'Cancel Ride' button on any active booking card	The system displays a pop-up containing: • Title: 'Cancel booking' • Text: 'Call Customer Care Center (19933) for assistance' • Button: 'Close'	3	RCRC MAAS Riyadh	Design		UI
	Test case	[R] Close cancel booking pop-up when user clicks 'Close' button	1 2	1. The user is logged in. 2. The user is on the DRT Bookings screen with at least one active booking. 3. The cancel booking pop-up is currently visible. Click the 'Close' button on the cancel booking pop-up	The system closes the pop-up and returns to the DRT Bookings screen.	4	RCRC MAAS Riyadh	Design		Functionality

Test case	[R] Automatically remove past bookings from DRT B	<p>1. The user is logged in. 2. The user is on the DRT Bookings screen with at least one active booking." 3. The current date and time is after the scheduled pickup time of one or more bookings.</p> <p>1</p>	The system does not display any bookings that have already passed. Only future (active) bookings are shown.	3	RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Navigate to pickup screen when user clicks a booking	<p>1. The user is logged in. 2. The user is on the DRT Bookings screen with at least one active booking. Tap on any active booking card on the DRT Bookings screen</p> <p>1 2</p>	The system navigates to the 'Board the bus at the pickup location' screen (UC-3.11.2)	3	RCRC MAAS Riyadh	Design	Functionality
Test case	[R] Restrict user to one active on-demand bus booking	<p>1. The user is logged in. 2. The user already has one active bus on demand booking.</p> <p>1</p>	The system prevents the booking and displays a message indicating the user already has an active booking.	3	RCRC MAAS Riyadh	Design	Functionality
		<p>2 Attempt to make a new bus on demand booking.</p>					