

TEST CASES	TEST ID	SPECIFICATION	Objective	PRE CONDITION	STEPS	INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	STATUS
	TS_01	Check URL	To test if the URL works	The url must be activated	Go to the website https://www.makemytrip.com/	https://www.makemytrip.com/	The URL must work and home page must be displayed	Home page is displayed	pass
	TS_02	Check sign in	To test sign in button	The sign in field must be present and activated	<ul style="list-style-type: none">Locate sign in button/fieldClick on sign in buttonEnter valid details	Enter any alpha numeric or special character or email id Eg: ABC@123	The entered details must be accepted and proceeded Eg:ABC@123	Entered details are accepted Eg :ABC@123	pass
	TS_03	Check login with valid data	To test click forget password	The URL/ field for forget password must be present	<ul style="list-style-type: none">Click on the forget password tab/field showed on the sign in page	Forget password page will be displayed and enter valid details asked Eg:Forget password?	The enter details must be accepted and one can add new password	Entered new password must be accepted and procedure must be forwarded	pass
	TS_04	Check user registration	To test if user is able to register	The registration field must be present	<ul style="list-style-type: none">Navigate to the registration page.Enter valid registrationClick on the "Register" button.	Registration field must be displayed On the home page during sign in Eg : name,email,password	The result of the entered details must appear and the user must be able to successfully login	User should be successfully registered and redirected to the login page.	pass
	TS_05	Check user authentication	To verify user login	The entered details must be authentic and valid	<ul style="list-style-type: none">Navigate to the login page.Enter valid login credentials (email and password).Click on the "Login" button.	Enter the details asked in the login page Eg : name,email,phone no etc	The user must be able to successfully login Eg: message like login successful should appear	User should be logged in and redirected to the homepage.	pass
	TS_06	Check tour booking	To verify tour booking process	The search must show relevant results	<ul style="list-style-type: none">Select a tour from the search results.Enter valid booking details (e.g., number of travelers, dates).Click on the "Book Now" button.	Enter the details to be searched on search bar shown in the home page	The result of the search should match with the input given and the user must receive all the details related to the information searched eg : place, no of travellers , dates etc	User should receive a booking confirmation with the details of the booked tour.	Pass

	TS_07	Check payment processing	Verify Payment with Credit Card or other options	The payment should process without any hassel	<ul style="list-style-type: none">• Proceed to the payment page after selecting a tour.• Enter valid credit card details.• Click on the "Pay Now" button.• 	Enter the amount to be payed and select proper paying methods available	The message should appear as payment successful	Payment should be processed successfully, and the user should receive a payment confirmation.	Pass
	TS_08	Tour details display	Verify Tour Details Display	The details of the desired tour must appear	<ul style="list-style-type: none">• Select a tour from the search results.• Navigate to the tour details page.• Verify that all relevant information (itinerary, inclusions, exclusions) is displayed correctly.	Enter the desired tour and click on more information	Detailed information about the tour must appear	Tour details should be displayed accurately.	Pass
	TS_09	User profile management	Verify Update User Profile	The user should able to update check their profile	<ul style="list-style-type: none">• Navigate to the user profile page.• Update the user's contact details.• Click on the "Save Changes" button.	Enter the desire changes to be made by clicking on “update profile”	The profile must be updated as per entered valid details	User profile details should be updated successfully.	Pass