

Page related (Suite)	Test Title	Test Case Description
Booking Page	Header: Should open and close the "Our routes" dropdown menu	Verifies that the "Our routes" dropdown component correctly opens and closes upon user interaction.
Booking Page	Header: Should navigate to [item.text] and verify URL	Ensures that all internal header menu links navigate to their corresponding correct URL paths.
Booking Page	Header: Should change the language and verify translation	Validates the localization feature by confirming that the language change is applied and reflected across the header.
Booking Page	Mandatory Fields: Should show visual error feedback on empty fields after clicking Search	Confirms that required search fields display a visible error when the search is executed without data input.
Booking Page	Mandatory Fields: Should require return date for round trip when departure date is filled	Validates that the round-trip booking logic enforces the selection of a return date after the departure date is set.
Booking Page	Cards: Should contain correct link for [destination.title]	Checks the integrity of the destination card links on the homepage.
Booking Page	Search Flow: Should search for a one way trip, with no available trips	Tests the one-way search flow, verifying that the system displays the "no available trips" message correctly.
Booking Page	Search Flow: Should search for a one way trip, with available trips	Tests the one-way search flow, ensuring successful navigation to the results page with available journeys.
Booking Page	Search Flow: Should search for a return trip, with no available trips	Tests the round-trip search flow, verifying the expected message when no return trips are found.
Booking Page	Search Flow: Should search for a return trip, with available trips	Tests the round-trip search flow, ensuring successful navigation to the outbound trip selection screen.
Results Page	Content: Should verify the departure and arrival cities are displayed correctly in the header	Verifies that the origin and destination cities searched are accurately displayed in the results page header.
Results Page	Content: Should verify the departure and return dates are displayed correctly	Verifies that the departure and return dates selected by the user are correctly reflected on the results page.
Results Page	Filters: Should verify filters and interact with Morning time filter	Tests the application of the Morning time filter (06:00 - 12:00) and confirms that displayed journeys meet the time criteria.
Results Page	Filters: Should verify filters and interact with Afternoon time filter	Tests the application of the Afternoon time filter (12:00 - 18:00) and confirms that displayed journeys meet the time criteria.
Results Page	Filters: Should reset filters and return to the original earliest trip	Ensures the "Clear filters" button effectively removes all active filters and restores the original, unfiltered list.
Results Page	Filters: Should display 'No luck, try another search.' after applying a restrictive filter	Tests the scenario where a highly restrictive filter (e.g., Dawn time filter) is applied, resulting in zero available trips.
Results Page	Navigation: Should correctly go back to the home page and clear fields	Validates the browser's back button functionality, ensuring it returns the user to the home page and clears previous search fields.
Results Page	Navigation: Should handle invalid/past departure date in URL by returning to Home or showing error	Tests the system's defensive programming against direct URL manipulation with invalid or past dates.
Results Page	Flow: Should select a trip one way and select to buy the first available ticket	Validates the end-to-end flow of selecting a single ticket for a one-way journey, leading to the confirmation step.
Results Page	Flow: Should select a round trip and complete selection to reach checkout	Validates the end-to-end flow of selecting both outbound and return tickets for a round trip, leading to the checkout.
Results Page	Interaction: Should expand and collapse the journey card details	Verifies the functionality to expand and collapse the detailed information (e.g., ticket restrictions) within a journey card.
Checkout Page	Validation: Should show 'Required field' error when First Name is empty	Validates the mandatory requirement for the passenger's First Name field.
Checkout Page	Validation: Should show 'Required field' error when Last Name is empty	Validates the mandatory requirement for the passenger's Last Name field.
Checkout Page	Validation: Should show 'Required field' error when Email is empty	Validates the mandatory requirement for the passenger's Email field.
Checkout Page	Validation: Should show format error when Email is invalid	Verifies that the system displays an appropriate error message for an invalid email format.
Checkout Page	Content: Should check the Manage Bookings redirection link	Ensures the "Manage Bookings" link correctly redirects the user to the booking management/login page.
Checkout Page	Journey Details: Should verify that the checkout page displays correct journey details (One Way)	Confirms that the one-way journey details (cities, dates) are accurately summarized on the checkout screen.
Checkout Page	Journey Details: Should verify that the checkout page displays correct journey details (Round Trip)	Confirms that both outbound and return journey details (cities, dates) are accurately summarized on the checkout screen.
Checkout Page	Content: Should check if the currency displayed is consistent with the selection	Ensures that the currency symbol used for pricing is consistent throughout the checkout process.
Checkout Page	Price: Should capture result prices and verify the total final price summation in Checkout	Tests the accuracy of the total price calculation by summing the individual ticket prices (Base Case).
Checkout Page	Price: Should verify total price calculation with 2 passengers (4 tickets total)	Tests the price calculation logic when multiple passengers are involved, verifying the total is multiplied correctly.
Checkout Page	Price: Should verify total price calculation with 2 passengers and sports equipment	Tests the total price accuracy by including the cost of one type of extra item (e.g., sports equipment) plus multiple passengers.
Checkout Page	Price: Should verify total price calculation with 2 passengers and TWO extra items	Tests the complexity of the total price calculation when factoring in multiple passengers and multiple types of extra items.