

# **Pantaloons test cases**

## **Home page test cases**

1. To check that home page is loading properly
2. To check that there is a header on top of homepage we're all the categories are mentioned like women's Men's kids home accessories brands and a search bar
3. To check that on the right side of search bar there are 3 logos one is for my account, Wishlist, cart.
4. To check that there is a carousel of images below to header
5. To check that carousel is auto scroll with multiple images
6. To check that carousel images are clickable and clicking of any of the image will take you to the category page next time
7. To check that there are multiple banners below to the image browser all you should be clickable and take user to the selected categories once click.
8. To check that when you hover over to the categories mentioned in header should show all the sub categories in a modal
9. To check that after clicking on any of the category from the header will take you to the catalogue page where all the related sub categories within that categories are mentioned
10. To check that there is a carousel on catalogue page as well
11. To check that same header displayed on the catalogue page as well
12. To check that all the alignment on the home page for the categories card or correct and no overlap

## **Search functionality test cases**

1. To check that search field accept alpha numeric symbols
2. To check that after entering a search text and clicking on the search icon search should be performed
3. To check that search results should be as per the search query
4. To check that user should be able to search based on product name brand all product specification like red shirt blue denim
5. To check that filter should be present for the filtering the search result based on brand price review or user rating
6. To check then shorting option should be present on the search result page that allow user to show the result as per his need
7. To check that number of surges are displayed on the page is correct as per the data stored in the database
8. To check that there should be a navigation button next and previous to navigate within the pages
9. To check the all the search result that comes up are clickable and navigate user to the specific product page on clicking of any result card.

## **Product page test cases**

1. To check that images of product are displayed correctly
2. To check the price of the product is displayed
3. To check that product reviews provided by the users
4. Tooth check that blot to the price there is an option to select sizes of the product like small, medium large extra large

5. To check that there is CTA for which size fits me, clicking on which will open a modal where user can find out his size
6. To check that there is an option to close that modal on the top right corner on which you user can click and close that modal.
7. To check the below to the select size option there is an option to select colour.
8. To check that the offers section below to the select colour where all the offers are mentioned to check that below to the offer section there is an option to select the quantity of the product
9. To check that there is an section to check estimated delivery timelines where user can enter the pin code and check the estimated delivery time
10. To check that there are 2 cities below to the estimate delivery timeline section first city is add to wishlist and second cities at to bag
11. To check that there is a product description mentioned below to the add to bag
12. To check that there are expandable sections below to the add to
13. To check that all the expendable sections Arun proper order
14. To check that there is an more like this section below to the product description which we will show all the related products to user
15. To check that there is an footer available on very bottom of the product description page
16. Verify that clicking add to bank CTA will add product to the cart

## **Cart page test cases**

1. Make sure a popover will open when you left click on add to bag button.
2. To check that within the AutoCAD pop over there is a section 4 recommended product and the product added to the card
3. To check that the reason CTA to go to back button
4. Verify clicking on go to back button will navigate user to cart page
5. To check that card pages dividing into 2 section left section and the right section on top of left section navigation bar is there
6. To check that left section is having all the product details like product name product brand product price user selected size and the quantity
7. To check that there is an CTA to move to wish list beloved to every product that is added to the cart
8. To check that there is a delete icon on the right top corner of every product card on the left section
9. To check that on the right section there is an information bar on top which will say All India free shipping on orders above 1000
10. to check that below to the information section, display order summary is present.
11. Make sure order summary section is displaying all the relevant information like total amount, coupons, shipping charges, total payable amount
12. To check that there is an checkout CTA present blow to the order summary to check that there is an quick bisection below to the order summary that will allow user to quickly add a product to their cart

## **Checkout page test cases**

1. To check that user will be asked to log in or register to proceed with the checkout
2. There is a section to enter mobile number and get otp button
3. Validate mobile number tax field will accept wallet mobile number only

4. To check that after entering a valid mobile number and click on get otp button should fire an API to trigger otp on given number new line
5. To check that if mobile number is not registered within the pantaloons system then the registration page will appear
6. To check that all the mandatory field needs to be filled before proceeding with the checkout
7. Make sure the only 3 attempts for the otp are allowed to user
8. To check that there is an checkbox for user to agree terms and conditions which is required to be selected before proceeding with the payment process

## **Test Case Order page**

1. To Check that user should be able to track the order on My orders page.
2. To Check that user should be able to change the delivery date and time.
3. To Check that user should be able to cancel the order
4. To Check that user should be able to return the order after delivery of order.
5. To Check that user should be able to exchange the order from My orders page.
6. To Check that user should be able to provide feed back and reviews about the item delivered.

## **customer service page**

1. To Check that customer service options should be present on the website.
2. To Check that different modes of customer service such as Email, Chat or Call should be mentioned.
3. To Check that waiting time to connect to customer service should be displayed to user.
4. To Check that customer service should be available in different languages.
5. To Check that the timings of customer service option should be displayed to user.

## **Swiggy test cases**

### **login screen**

1. To check that that when user open swiggy then it should be asked for the user's location.
2. To check that that user is able to login in the application without registration or not.
3. To check that that user is able to sign up or login with mobile number or not.
4. To check that that user is able to sign up or login with email address or not.
5. To check that that user is able to redirect on home page screen without login or not.
6. To check that that logo of the swiggy on the login screen.
7. To check that that application name is displayed on the login page or not.
8. To check that that user is able to login with invalid credentials or not.
9. To check that that user is able to skip login screen or not.
10. To check that that links on the login page should be working properly or not.

### **Home Screen Without Logged In**

1. To check that user's current location should be displayed on the home screen of the swiggy.
2. To check that search field box should be displayed properly or not.
3. To check that filters buttons should be displayed properly or not.
4. To check that filters buttons should be clickable on the home screen.
5. To check that if any sliding bar is available then it should be working properly.
6. To check that all images should be displayed as per specification or not in the sliding bar.
7. To check that all top brands restaurant names should be displayed or not.
8. To check that all restaurants should be displayed within the range or not.
9. To check that food categories are displayed properly or not on the application.
10. To check that log of the branded restaurants is displayed properly or not.
11. To check that discounts are displayed for the specific restaurants or not.
12. To check that if user clicks on any restaurant name, then user should be navigated on the restaurant's page.
13. To check that if user clicks on any food category, then it should be displayed all restaurants related to selected food.
14. To check that list of the near by restaurants are displayed on the home screen or not.
15. To check that restaurant name should be displayed clear and visible on the restaurant block.
16. To check that images should be displayed properly for the restaurant blocks.
17. To check that kilometer range should be displayed in the restaurant block.
18. To check that time to deliver should be displayed in the restaurant blocks.
19. To check that reviews should be displayed in the restaurant block.
20. To check that if any restaurant serves pure veg food, then pure veg label should be displayed for the restaurant block.
21. To check that user is not able to see profile page.
22. To check that user is able to make online food order without login into application.

## Home Screen with Logged In

1. To check that user is able to access all the modules of the application.
2. To check that user is able to access profile page of the application.
3. To check that user is able to make online food order.
4. To check that user is able to edit and update profile page or not.
5. To check that user has all access to application with logged in mode.

## Test Cases For Search Functionality

1. To check that search box field UI is as per specification or not.
2. To check that placeholder for the search box fields is as per specification or not.
3. To check that when user clicks on the search field box then cursor should be displayed in the search box field.
4. To check that if user enters valid food name, then search result should be displayed.
5. To check that if user enters valid restaurant name, then search result should be displayed.
6. To check that if user search by valid food name, then relevant food search result should be displayed on the screen.
7. To check that if user search by valid restaurant name, then relevant food search result should be displayed on the screen.
8. To check that user is able to click on the search result or not.
9. To check that user is able to search food by voice search functionality or not.
10. To check that user is able to search restaurant by voice search functionality or not.

## Test Cases For Ordering Page

1. To check that the restaurant name with rating should be displayed clearly.
2. To check that restaurant photos should be displayed properly or not.
3. To check that list of the cuisines should be displayed under the restaurant names.
4. To check that user should be able to see veg and non veg category on the ordering page or not.
5. To check that if user selects veg items, then only veg food items should be displayed.
6. To check that if any food item is in veg category, then veg symbol should be displayed on the food item block.
7. To check that if any food item is in non veg category, then non veg symbol should be displayed on the food item block.
8. To check that if user selects non veg items, then only veg food items should be displayed.
9. To check that user is able to see billing discount on the order page or not.
10. To check that user is able to see total numbers of reviews on the ordering page or not.
11. To check that user is able to see reviews by the category or not.
12. To check that mode of the delivery is displayed properly or not.
13. To check that approximately time of the delivery food is displayed as per expected or not.
14. To check that user is able to see offers on the ordering page or not.
15. To check that user is able to add food item into the cart or not.
16. To check that add on food items option is displayed on the page or not.
17. To check that user is able to see items with its price or not.
18. To check user is able to increase quantity of the food item.

19. To check that user is able to decrease quantity of the food items.
20. To check that user is able mark as favourite food item or not.

## **Cart Checkout Page**

1. To check that user should be able to see added items into the cart.
2. To check that user is able to increase the quantity of the food items from the cart page or not.
3. To check that user is able to decrease the quantity of the food items from the cart page or not.
4. To check that user should be able to delete food items from the cart page.
5. To check that single food items on the cart page.
6. To check that multiple food items on the cart page.
7. To check that food price is displayed for the food items or not.
8. To check that veg symbol is displayed for the veg food items or not.
9. To check that non veg symbol is displayed for non veg food items or not.
10. To check that user is able to edit food items or not.
11. To check that user is able to add more food items from the cart checkout page or not.
12. To check that user is able to see item total price on the cart checkout page or not.
13. To check that user is able to see prices should be changed as per the increasing or decreasing food items on the cart.
14. To check that extra charges should be displayed on the cart checkout page or not.
15. To check that user is able to see delivery address option on the cart checkout page or not.
16. To check that user is able to edit delivery address or not.
17. To check that user is able to change delivery address or not.
18. To check that user is able to select payment method on cart checkout page.
19. To check that user is able to apply promo codes on the cart checkout page or not.
20. To check that user is able to apply coupon codes or not.
21. To check that if user apply any promo codes or coupon codes then total prices should be reflected as per applied promo codes or coupon codes.
22. To check that user is able to place order from the cart checkout page or not.

## **Order Preparation Page**

1. To check that if user place food item order, then it should be navigated on the order placed page.
2. To check that user is able to see order is accepted by the restaurant or not.
3. To check that order placed time should be displayed accurately or not.
4. To check that user is able to see distance between the restaurant to destination place on google map or not.
5. To check that if restaurant is accepted the order, then notification is changed or not.
6. To check that user is able to see food item names on the order preparation page or not.
7. To check that user is able to veg category icon for the veg food items or not.
8. To check that user is able to see non veg category icon for the non veg food items or not.
9. To check that user is able to see order arriving time on the screen or not.
10. To check that user is able to see delivery boy basic information on the page or not.
11. To check that user is able to make call to delivery boy or not.

12. To check that if delivery boy picks up the food order, then notification should be updated as your order is on the way.
13. To check that order arriving time should be reflected on the screen as per the distance on the google map.
14. To check that user is able to zoom in google map or not.
15. To check that user is able to zoom out google map or not.
16. To check that delivery boy icon is reflected on the screen as per his movement or not.
17. To check that user is able to chat with delivery boy or not.
18. To check that use is able to get notification or not when delivery boy accepted the order for delivery.
19. To check that user is able to cancel the order or not.
20. To check that user is able to see home address icon on the google map or not.
21. To check that user is able to see restaurant icon on the screen or not.
22. To check that delivery boy icon is properly navigating on the screen or not.

## **Uber Test Cases**

- To check that that when user open Uber it should load properly and show proper
- To check that if user is opening Uber first time it should show login page to user.
- To check that that user is able to sign up or login with mobile number or not.
- To Check if the location is enabled on the mobile/tab, and the pickup location should be automatically filled in.
- To Check if the location is disabled on the mobile/tab, then the app should display a popup asking the user to enter the pickup location.
- To Check user should be able to change automatically filled location.
- To Check that user should see recent destinations suggestion below to search bar.
- To Check that click on any location suggestion it should fill destination location.
- To Check if user is manually filling location then it should show location suggestion after entering the letters in search text area.
- To Check after filling destination app should show available ride option to select.
- To Check default selection should be Uber go.
- To Check each ride selection showing complete information about passenger capacity, ride time, end time of ride and approx. payment information
- To Check there should be an option to select/change payment option below to ride options.
- To Check that clicking on payment option should open payment selection page.
- To Check that there should be an option on top to select purpose of ride personal/business
- To Check that there should be an option to use uber cash if there is some wallet cash available in user account.
- To Check that below to uber cash application should display all available payment options and default option should be selected by default and there is an tick icon displayed on right side of selected payment option.
- To Check that there should be an Add payment option below to available payment options.
- To Check tap on Add payment option should open Add payment Method page.
- To Check that Add payment Method page should display all type of payment options that can be linked to Uber application.
- To Check that there should be four payment option that could be linked gift card, UPI, credit/debit card, Amazon pay balance.
- To Check that Tap on gift card option should open Add PIN/gift code page.
- To Check that Add PIN/gift code page should have one text box to add gift card code.
- To Check that PIN/gift code text box should accept all alphanumeric characters.



- To Check that after entering one or more characters to PIN/gift code text box should enable Add button on bottom of the page.
- To Check that after adding any random value and tap on Add should display error state on text input box.
- To Check that on error state there should be a red border on PIN/gift code text box.
- To check that in error state below to PIN/gift code text box there should be an proper error message saying "Gift card code is invalid".
- To check that if user entered correct gift card code and tap Add it should notified user that gift card is added and gift card amount should be credited to user uber wallet.
- To check that after adding gift card user should be able to go to Add payment option page by clicking on cross icon on top left corner where all available payment option that can be linked to uber are available.
- To check that on tap of UPI option should open Select a UPI app page.
- To check that Select a UPI app page should display major upi application by default i.e. phonepe, google pay, payTm, CREAD pay UPI and an option to Enter manually Enter UPI.
- To check that on tap of any of the available UPI application user should be notified with a modal saying "We will make a change to authenticate your VPA" and two action CTA's "Cancel" and "Continue".
- To check that on tap cancel modal should be close and no action should be performed.
- To check that on tap of Continue it should open selected UPI application to pay 1 rupee from you bank account after entering pin in upi application.
- To check that after completing 1 rupee payment it should credited back to user bank account and new UPI payment method should be added to user uber account and user redirected to payment options selection screen.
- To Check tap on Add payment option should open Add payment Method page.
- To check that on tap of credit/debit card option should open Add a card page.
- To check Credit card number : Test card numbers using the correct length and range and card numbers that are outside the correct length and range.
- To check Expiry date: Test valid expiry dates, invalid expiry dates and invalid date formats.
- To check CVV number: Test valid CVV numbers , mismatched CVV numbers and blank CVV numbers.
- To check AVS code: Entering AVS details for configured numeric or alphanumeric formats.
- To check Card reader to capture card details: Test swiping of cards from both sides and chips.
- To check Encryption: Verify that captured card numbers are properly encrypted and decrypted.
- To check Authorized amount: Test that the correct amount is being authorized.
- To check Receipt printing: Test that merchant and customer copies of the receipts and any vouchers print properly.
- To check Receipt details: Check that the receipts are printing the proper date, time, card details, authorized amount etc...

- To check Response code: Test that the correct response codes are being returned for approved, declined, on hold and all other transactions.
- To check all payment mode addition is working properly.
- To Check by default the booking time is taken as the current time.
- To Check if an option is available to choose/schedule a ride for a later time.
- To Check the user cannot choose a ride time later than one month.
- To Check the app shows the suggestion of your previously visited or saved location for choosing the destination.
- To Check the selection of destination works fine.
- To Check that on selecting a destination, the map gets zoomed out and shows the destination.
- To Check that there is an option to search for a location.
- To Check the selection of all the available types of vehicle classes.
- To Check that the prices of the vehicles are displayed correctly.
- To Check after booking a ride by selecting pickup, destination, time, and vehicle class. The app should start looking for a cab and show the estimated time to find a cab.
- To Check On a confirmed booking, and the app should show the cab and driver details.
- To Check the map to show the driver's location and arrival time.
- To Check that the map gets updated with the driver's location.
- To Check there is an option to call/message the driver.
- To Check the cancellation option is available once the booking is confirmed.
- To Check on cancellation; the current booking is aborted, and the cancellation charge is deducted if applicable.
- To Check by booking a ride later, and when a cab is booked before the booking user gets the notification.

## **Facebook Test cases:**

### **User Timeline Test Cases for Facebook**

1. To Check that user can set profile pic uploaded from his or her computer.
2. To Check that user can set profile pic uploaded from mobile.
3. To Check that user can set profile pic from photos present on his facebook account's photo section.
4. To Check that user can set profile from webcam or mobile camera.
5. To Check that user can set cover pic uploaded from his or her computer.
6. To Check that user can set cover pic uploaded from mobile.
7. To Check that user can set cover pic from photos present on his facebook account's photo section.
8. To Check that user can set cover from webcam or mobile camera.
9. To Check that uploading image of unsupported type should lead to error message.
10. To Check that uploading image of size exceeding maximum allowed size should lead to error message.
11. To Check that uploading image of size less than the allowed minimum size should lead to error message.
12. To Check that uploading image of larger dimension than permitted should lead to error message.
13. To Check that uploading image of smaller dimension than permitted should lead to error message.
14. To Check that change in profile pic should get reflected in each post/comment of the user's timeline.
15. To Check that user can add/edit their account information displayed to other users.
16. To Check that users can post text in their timeline and the same gets displayed to their friends.
17. To Check that users can post images in their timeline and the same gets displayed to their friends.
18. To Check that users can post links with or without preview in their timeline and the same gets displayed to their friends.
19. To Check that user can tag friends in their posts.
20. To Check that users can see all the post in their timeline.
21. To Check that users can see comments, likes and reactions in the posts present in their timeline.
22. To Check that users can post comments, like and react to the posts present in their timeline.

### **Friends and their Timelines Test Cases**

1. To Check that the user can search for friends in facebook's 'Find friends' search functionality.
2. To Check that users can send a friend requests to any user by visiting their page.
3. To Check that the user can navigate through their Friend's friend and send a friend requests to them.
4. To Check that the user can approve or decline received friend request.
5. To Check that the user can unfriend any existing friend.
6. To Check that users can see the timeline of their friends.
7. To Check that users can post text in their friend's timeline.
8. To Check that users can post images in their timeline and the same gets displayed to their friends.
9. To Check that users can post links with or without preview in their friend's timeline.
10. To Check that users can tag friends in their posts on a friend's timeline.
11. To Check that users can see all the posts in their friend's timeline.
12. To Check that users can see comments, likes, and reactions in the posts present in their friend's timeline.
13. To Check that users can post comments, like and react to the posts present in their friend's timeline.

## **Notification Test Scenarios**

1. To Check that users receive different notifications on facebook 'Notifications' icon.
2. To Check that users receive different notifications on email or cell phone based on the settings chosen when not logged in to Facebook.
3. To Check that users receive a notification when their friend request gets approved.
4. To Check that users receive a notification when they get a friend request.
5. To Check that users receive a notification when they get tagged by someone on posts or comments.
6. To Check that users receive a notification when they get comments, like or reactions on their posts.
7. To Check that users receive notification when someone posts on their timeline.

## **Facebook chat box Test scenarios**

1. To Check received messages counts should be displayed on 'Facebook Message' icon  
To Check that user gets all received messages in his into Check that only 'message contacts' will display in left hand side of message to Check that profile picture display in left hand side of inbox is correct for each use Verify that 'Active' users display with green dot in message to Verify that unread messages are highlighted so that user can

identify | Check received messages counts should be displayed with Inbox in 'Messages' Page Verify that messages will get display in Inbox of 'User1' only when 'sender' is connected with user1 on Facebook Verify that messages will get display in 'Other' tab of 'User1' if 'sender' is not connected with user1 on Facebook

2. To Check that user can search contacts in message box
3. Check behaviour of chat box if we change network from Wi-Fi to LAN
4. To Check that user is able to navigate to old conversation or can view message history
5. To Check that user is able to send new message to friend selected from list present at left hand side
6. To Check that message get sent after clicking on enter button
7. To Check that copy, paste works in chat box or not
8. To Check that the User is able to send special characters in Chat or not.
9. To Check that the User is able to share hyperlinked URLs, Emails, or not.
10. To Check that how many words or characters can be sent at a time.
11. To Check that spell functionality works fine in chat box
12. Check if user enters message in textbox and click on refresh button without sending it
13. To Check that user is able to send smiley
14. To Check that user is able to send multiple smiles at a time
15. To Check that if user types smiles in letters then it will look like their icon or not
16. To Check that the User is able to share images
17. To Check that error message should get display after uploading image of unsupported type
18. To Check that the User is able to share videos
19. To Check that the User is able to share files
20. To Check error message should get display after uploading large size files
21. To Check that user is able to send messages in local languages
22. To Check that if user has typed any message and navigated to another tab without sending it then message should not get removed
23. To Check that user gets appropriate message if internet goes down while sending message
24. To Check that user is able to view that which device has been used to send a message.
25. To Check that user is able to delete sent message
26. To Check that user is able to delete multiple messages at a time
27. To Check that user is able to view his sent messages on different devices
28. To Check that 'loader' will get display if message sending takes time due to connection issues
29. To Check that the User is able to send messages to other offline Users.
30. To Check that the User is able to send messages request to other user who is not in contact list
31. To Check that user can send direct message to anyone from contact list
32. Log into Facebook more than 2 devices at a time and try to send messages>>Sent message lists and message contact list should get update/refresh on every device where has logged in

33. Type message in chat box and click on another menu>>should display warning message to user
34. Type message in chat box>>observe how much time it remain in chat box(when session will expire)
35. To Check that blocked contacts displaying chat box or not
36. To Check that unfriend contacts displaying chat box or not
37. To Check that deleted message contacts displaying chat box or not
38. Log in to Facebook more than 2 devices at a time>> enter message text for one friend in chat box from mobile device>> now log out Facebook from desktop>>view typed message in mobile(User should not get logged out and message remain as it is in chat box)
39. Log in to Facebook more than 2 devices at a time>> Type message text for one friend in chat box from mobile device>> now change Facebook password from desktop>>User should get logged out from all devices
40. To Check that user is able to forward messages/images/videos from one user to another
41. Check if user typing message in chat box on mobile device and call or SMS came in between>>Typed message should not get removed
42. Check if user typing message in chat box on mobile device and mobile/laptop gets discharged
43. Check if user typing message in chat box on desktop and desktop gets shut down automatically
44. To Check that warning message gets display if user typed message in chat box and suddenly click on close button
45. To Check that user is not able to send blank message
46. To Check that message contacts list will get display based on recent conversations
47. Should display warning message and asked to scan device if users gets any malicious message

# IXIGO Test Cases

## Home page UI test scenarios

1. To check that home page is loading properly and no UI is breaking.
2. Verify that there is a header on top of the home page with quick links i.e. Flight, Train, Buses, Hotels, Visa, Offers, Customer Service, Login/SignUp
3. To check that all links are clickable and navigating user to desired page.
4. To check that there is a banner image with auto change is there right below to header section.
5. To check that flight form is there on top of banner image where all the necessary fields are mentioned to book a flight for one way as well as round trip.
6. To check that there is a Best Flight Booking Offers section below to flight form with horizontal scrollable carousel.
7. To check that there is a Best Flight Deal section below to offer section where user can explore deals from his current city to other cities.
8. To check that below to Deals section there is a Popular flight section present that have a grid layout of popular routes.
9. To check that there is a Popular Domestic Airlines section below to popular route section.
10. To check that there should be footer section at the bottom of page where user can find all the useful links for quick navigation to desired page.

## Home page Functional test scenarios/Flight Form testing

1. To check that ixigo asks location access on load of home page.
2. To check that there is a flight form where user can toggle for one way flight or round trip flight.
3. To check that there are all necessary sections present and accept valid data that is required to book a flight, i.e. from, to, departure, return, travellers, class, special fares.
4. To check that From text section will accept alpha numeric values
5. To check that clicking on from text section will open suggestion of popular cities/airport.
6. To check that suggestion section will filter/update as per user entered values in from text area.
7. To check that user can select valid airport from suggestion box and any random value will throw error on click of search button if from/to section is not containing valid airport.
8. To check that To text section should behave exactly same as from section but should not accept same airport that is selected in from section

9. To check that there is an swap cta between from and to section, clicking on swap button should swap from and to destinations.
10. To check that there is an Departure section, clicking on departure section should open calendar to select date.
11. To check that Return section is disabled in case of one way flight.
12. To check that once user click on return section it'll open calendar to select return date and flight form switch to round trip.
13. To check that clicking on Travellers | Class section will open popover where user can select travellers details and travel class.
14. To check that after filling all the required fields in flight form user can navigate to flight search result page by clicking on search cta in flight form.

### **Flight search result page UI Test scenarios**

1. To check that Flight search result page is loaded properly.
2. To check that Header is available on flight result page.
3. To check that flight search form is appeared just below to header.
4. To check that Search result filters section is visible below to flight search form.
5. To check filter section date scroller is present with price information mentioned upcoming dates.
6. To check that all flights are shown in list format below to date scroller, where airline, destination, origin and price information is mentioned.
7. To verify that book CTA is available with every result card to allow user to select flight and proceed with booking process.