

Page 1

- check url is valid - return 200 status code - api - **critical**
- With expected title whether its landed to main page - **critical**
- Validate all elements are present and enabled
- If Drop down is enabled and is clickable, check if all dropdown values have valid data as per requirement
- If the font, size and color are as per requirements.
- Find flights is clickable and its navigating to next page - **critical**
- If dropdown values not entered is it throwing error on clicking find flights button. (if city is not selected by default in webpage)
- If yes, is error message valid as per the requirement on each use case
 - If departure city not selected
 - If destination city not selected

Page 2

- On landing of page 2, validate for 200 status code with expected title whether its landed to right page (test to match the requirement) - **critical**
- Whether the page has expected number of columns with header names -
 - Choose
 - Flight #
 - Airline
 - Departs: Paris
 - Arrives: Buenos Aires
 - Price
- data not null across any of the columns - **critical**
- **ChooseFlights' is clickable and on click navigated to next page.**
- departs and arrives has the from and to places contented as per user's previous selection
- Whether the column data on 'Choose' are buttons and if the text & font are as expected
- Whether the column data on 'Flight #' is numeric and not null and if the text & font are as expected
- Airline has the data in String format and not null, have the text & font are as expected.
- Departs and Arrives columns have timestamp in h:MM AM?PM format and are not null. Font and size
- Price is numeric prepended by \$ and is not null or blank.
- Spacing between each row and column is accurate along with proper indentation.

Page 3:

- Page 3 is loaded successfully with title as intended. **critical**
- Data on Page 3 should match the previous selection. From to and flight selected **critical**
- All the input text boxes are enabled.
- Labels text, font size should be as per requirement.
- Each text box input should work for allowed number of characters and allowed characters & spl character.
- For invalid char error should be thrown and error text should be valid.
- Identify mandatory fields as per requirement and ensure that they are not null, if null validate for appropriate error.
- CardType dropdown should have valid options in it.
- Remember me is clickable and gets selected on click. verify If its saving the info on returning back to site.
- Purchase flight button is clickable and navigate to next page on click.

Page 4:

- Validate if page is loaded with 200 success code and title matches as per requirement.
- Capture the id to verify whether the order is generated at backend successfully with appropriate details. (if we have backend access)
- Ensure number of attributes and the text are as per requirement, font, size matches.
- None of them have null
- Ensure the details shown on validation page matches with the previous input.