## Hypothetical Project Situation:

You are one of the Automation Testers on an agile project at a major ticketing firm. Your squad has been asked to test a newly developed functionality that is designed to search for flights and provide options to their customers.

**Web Page Details:** <https://www.flightcentre.co.nz/?gclid=Cj0KCQiA8_PfBRC3ARIsAOzJ2uqDS1MWl13d7ZL4R4tukfE19wHT1RIq-mlhq6OadB-BGoSU-TofepMaAhwvEALw_wcB&gclsrc=aw.ds>

You have been asked to automate the following user story

|  |
| --- |
| **STORY ID 001: Search for the Cheapest Fare** |
| **As a** customer of flight center |
| **I want to** search for the cheapest fare for the onward trip |
| **And the** return trip |
| **So that I should be able** to select the cheapest fares for both and get a total for the round trip. |
| **ACCEPTANCE CRITERIA** |
| 1. I should see the fares sorted descending (small to large) |
| 1. I should be able to select the cheapest for onward and then backward |
| 1. I should be able to get the total and it should be correct depending on the fares |
| 1. The responses come back within 3.5 seconds |
| 1. I should get a proper message should the session expire |

## General instructions:

* You are free to use any tool, programming language and or framework of your choice
* Upload your code to a source code repository of your choice, we prefer Git.
* Send us the link at the email provided below
* Your response to this test is expected to be provided back to us within 5 business days from the time of the test.
* Reach out to the email provide below for any questions.

## Email Us: RESULT@lps.co.nz