

# Automated Testing - EasySend Candidate Exercise

Hi there! Welcome to EasySend:)

Thanks for taking the time to do this exercise.

In this exercise, we'll test your astronaut skills - we'll need your assistance to test our site that books a flight to Space  $\mathscr{A}$ 

Using a special booking system, we're able to book flights to space.

This is the website we'll use for booking: <a href="https://demo.testim.io">https://demo.testim.io</a>
(Of course accessing it from your machine will not order a real ticket to space, we'll have to deploy your code to the special booking system (3)).

# Part I - Implementation

We'll need you to write a test suite with Pytest to test the following website. Use the Selenium library OR Playwright library.

## Notice:

Write any tests you think is important and please categorize them (Suites can be Regression, Sanity, integration, Performance)

Please make sure to write a testing framework and not a testing script.

### Part II - Questions

1. Using the code you wrote in part I, how would you load-test the environment to make sure it can handle many concurrent users?

Please create a git repository and share it.

### Good luck!