

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 \Re

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

This is the website we'll use for booking: https://demo.testim.io

(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 (⑤).

Part I - Implementation

We'll need you to write a test suite with Pytest to test the following behavior of our page.

Use Selenium library.

Use the following concepts:

Setup/Teardown.

Conftest.

Fixtures.

POM.

To book a ticket in our website the customer will need to:

- 1. Access the website on https://demo.testim.io
- 2. Choose a departure date exactly 2 months from today
- 3. Choose a returning date the week after
- 4. Book the flight for 3 adults and 2 children
- 5. Choose "Blue" as planet color
- 6. Filter the slider to show results up to \$1000 USD please do it by dragging the slider.
- 7. Click Book on the destination "Babahoyo".
- 8. Under name fill in "John Snow"
- 9. Email: john.snow@targaryen.com
- 10. SSN: 111-22-3333
- 11. Phone: +1-202-555-0179
- 12. Upload this PDF file as health insurance.
- 13. Check "I agree to the terms and conditions"
- 14. Click "Pay Now"

Good luck!