

Bravi

Quality Assurance - Technical Assessment

Hello candidate,

Thank you for your application to Bravi. For this stage we invite you to complete our Technical Assessment. The assessment has three assignments and you are expected to spend no more than 8 hours.

You should push your code to GitHub (or another git service) and send us the links. The projects should have the instructions on how to run it in the README.md file.

Please solve the following challenges using Ruby language and Capybara or Selenium or both, Cucumber. Bonus for use Docker.

1. Create a test for Tour feature (Font Test)

In this automation test you should create a new Tour using informations above, and after this find this tour in Tour list and click to verify all informations. Do not forget to use cucumber to create this test

- a. Accessing <http://www.phptravels.net/admin> using Email: admin@phptravels.com | Password demoadmin
- b. Create a new tour for adults, with 3 locations,
- c. In inclusion set:
 - i. Central Air/Heat
 - ii. Admission to park(s)
 - iii. Security System
 - iv. Cruise
- d. In exclusion set:
 - i. Visa charges
- e. Payment option set Paypal
- f. And set information on contact

2. Create a rest test (Backtest)

Create a simple test to verify a API rest, you can use <https://resttesttest.com/> to test.