

## **Interview Task – Automation Tester**

Please read the instructions carefully and ensure you understand the requirements before you provide your estimates and start coding.

There is no time limit for the task (only time you set for yourself), you can work on it over the next couple of days as you see fit and time allows you, however, keep focused on the quality of your code and the chosen solutions.

It's important that you use a (local/remote) git repository to track/commit your code as you go along. You can search internet as you see fit, but we would strongly advice against consulting solution with other people.

This task is comprised of 3 points each having its own challenges

1) We would like you to test the form and REPORT its issues and 2) AUTOMATE (at least) a <a href="Happy Path1">Happy Path1</a> (no extended/error testing automation) for the form below and 3) Provide public git repository:

## https://form.jotform.com/210137027408345

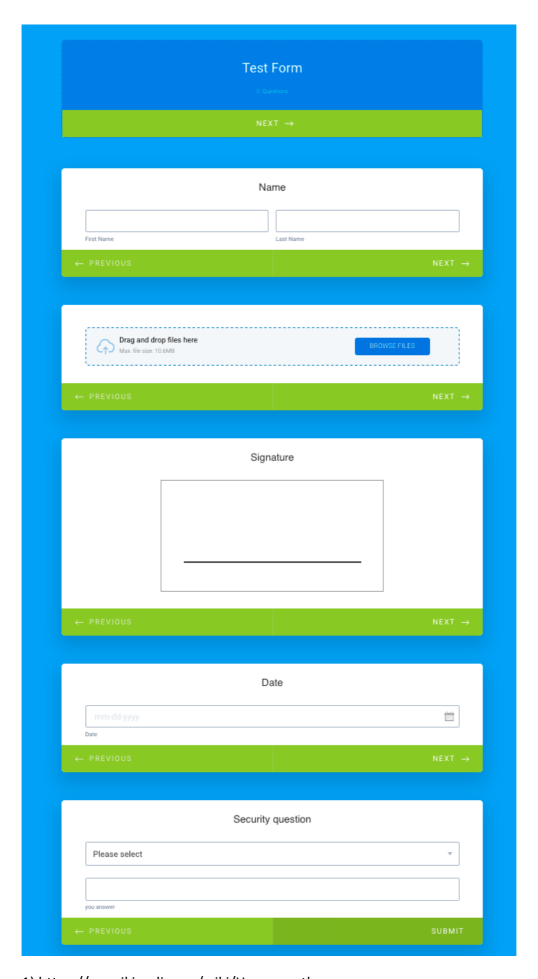
- Report (in a document attached in the GIT repository) any issue from the manual test, the form has (in your opinion), think about it as a real task you are given to test.
- Automate and attach automation test results(test execution log) in the repository
- Make sure the git repository is publicly available with all the files above (and that all is not uploaded with one single commit, as we need to see the progress/process you went trough)

It is a mock form with about 7 simple pages, to test you on some basic aspect of automation.

In your code you should use <u>Cypress</u><sup>2)</sup> automation framework and <u>faker.js</u><sup>3)</sup> and utilizing the following:

- Make it so that if run against different language you don't have to repeat all the code
- All the dependencies need to be added into the package.json
- Everything needs to be committed to a git repository, and you need to provide publicly available github, bitbucket, gitlab repository (even self-hosted git web solutions work)
- 1) https://en.wikipedia.org/wiki/Happy\_path
- 2) https://www.cypress.io/
- 3) https://github.com/marak/Faker.js

## **BETVICTOR**



- 1) https://en.wikipedia.org/wiki/Happy\_path
- 2) <a href="https://www.cypress.io/">https://www.cypress.io/</a>
- 3) https://github.com/marak/Faker.js