Dear Candidate.

Thank you for your interest in Stylelabs.

Some important notes

- Please add as much comments in the assessment (approach etc.) even if you cannot make it work.
- The code in the Stylelabs Automation Framework is written mainly in C#/.Net. This a modified version from our standard .Net/C# exercise to assess people who have test automation experience but have never programmed in C#, but are willing to learn the language once hired by Stylelabs
- Please pick your preferred programming language which can interact with Selenium. Preferably, use a BDD framework to automate the GUI tests below (e.g., for Ruby use Cucumber, for .Net it would be Specflow,...)

<u>Assessment</u>

<u>Pre</u>

Include a short readme in Markdown format on how to setup your environment/things to install in order to run your automation.

Exercise 1 - Google:

- 1. Create a test Automation script which opens google.com and searches for "Bahamas"
- 2. Make sure that your test contains a step that checks you are arrived on the result page
- 3. The test script must take a screenshot from that result page
- 4. Expand the test scenario so it also does a search on "Amsterdam"

Exercise 2 - Expedia:

- Create a new test that is covering the following scenario:
 - o Given I navigate to the Expedia website
 - o When I look for a flight+accommodation from Brussels to New York
 - o Then the result page contains travel option for the chosen destination
- Additional data:
 - o Website to use: www.expedia.com
 - o The test should run on the US version of the website
 - o Travel dates dates at your choice in 3 months
 - o Travelers 1 adult + 1 child (3 years old)

Exercise 3 - REST API:

- Using one of the APIs available at https://openweathermap.org/api
- Create a postman collection (or write a REST API test in the language of your choice) that is checking the weather in New York tomorrow
- Add a test on the max_temperature: if max_temperature > 10degree Celsius, the test should fail