

We are glad to continue the recruitment process for the QA Engineer position with you.

Before we meet for the 2nd interview, we have a task for you as your first assignment. This would help us evaluate your practical skills.

Please note that we will discuss your solution only as part of this recruitment process!

Task

You are a member of the development team in the company. Your teammates have developed a new feature, and you are expected to perform the QA role for the new development. Please follow the instructions below.

1. Web site: https://actionurgentcare.com/

Feature: In-Clinic Care Appointment Creation.

Pages Under Test*: Clinic selection, Select Appointment Time, Reason For Consultation.

* Please disregard any redirected pages outside of the pages under test, as they are not part of the test tasks.

Navigation To Test Pages:

Open the website link.

On the page, go to "In-Clinic Care" > "San Jose - Blossom Hill Rd"

Feature Requirements related to the Pages Under Test:

- As a user, I would like to see the available times for appointment creation in the clinic, so that I can plan my visit time without conflicts.
- As a doctor, I would like users to select the reason (i.e., disease) for the appointment before creation, so that I can know the patient's reason before the appointment.

Instructions:

- Write test cases. You should cover all test scenarios you'll execute. We recommend using Google Workspace.
- Execute test cases, report any bugs that you detect, and provide an execution report representing the testing results. We recommend using Google Workspace.
- 2. Develop a set of test scenarios for an API that returns a list of free time slots. You are required to use publicly available APIs to obtain the necessary information. You must develop a minimum of 5 tests for evaluation during the interview.

Requirements:

- 1. Tests must be developed using Postman or similar tools.
- 2. Tests must contain variables and avoid explicit values wherever possible.
- 3. Tests must work regardless of the current date.
- 4. Tests must run during regular executions.
- 5. Tests must cover all possible scenarios of API operation.

Instructions:

- Use a publicly available API that returns a list of free time slots (e.g., https://prod.kyla.com/drchrono/public/api/v1/schedule).
- You may use all available public APIs to obtain the necessary information.
- If you use Snippets, such tests will not count toward the required five tests, but their use is not prohibited.

Submission:

- Provide files with Postman collection and test environment to submit the task.
- Ensure that the tests meet the above requirements.