



QA Development Challenge

Duration: 3 days

A credit company requests to have a software to help them decide how to reject or approve a money loan request from their customers. This system will help to keep track of all the loan information and help to faster proceed all the requests.

For our challenge, the new feature has just been implemented that will help an Admin invite other users to business.

URL: <https://feature-qa-automation.customer-frontend.staging.aspireapp.com/sg/>

Fixed OTP for email and phone: 123456

There are pages in Singapore that need to go through:

1. Registration
2. Mobile Verification (OTP)
3. Business Role
4. Personal Details
5. Email Verification (OTP)
6. Business Details (Business UEN number: $^{\wedge}([0-9]\{8,9\}[a-zA-Z]\{1\})\$$)
7. Identity Verification (It is checked, you can ignore it).
8. Onboarding NPS

Notes:

- When your project is done, please share with us as a public GitHub / Bitbucket.
- README.md should contain all the information that the reviewers need to run and use the app.
- Breakdown the requirement as test suites or test cases to explain what you do.
- Don't use Cucumber or Katalon.

Ideal candidates should be able to:

- Using Java language
- Using the framework is Selenium.
- Proven practical knowledge in writing automation test is PLUS:
 - BDD approach.
 - Page Object Model usage.
 - Data-driven.
 - And more.
- Spy object by Xpath or CSS Selector only.