Note:

- 1. This assignment must be completed in 72 hours or less after receiving it. Once you complete it, please submit your answers to joseph.yap@telusinternational.com
- 2. We will check how you determine the testing scope on part 1 of the exam as well as how you document it. The document file type and format is up to you.
- 3. You should upload your answers for parts 2 and 3 in the git repository over GitHub.com. We will review your commits, so please do not just upload the completed assignment.
- 4. You will be requested to present part 2 of the exam during the interview session if you pass the technical exam.

Precondition:

- Access https://www.telusinternational.ai/cmp and create an account.
- Follow instructions in the email to complete the account creation then sign out.

Instructions:

- 1. Access https://www.telusinternational.ai/cmp again and log in using the credentials you created in steps 1-2.
- 2. Click on the profile icon on top right of the screen.
- 3. Click on the "My profile" menu link. You should land on https://www.telusinternational.ai/cmp/contributor/userprofile/basic-info page.
- 4. Edit the Contact Info and the Location.
- 5. Click on the Languages left menu link. You should land on https://www.telusinternational.ai/cmp/contributor/userprofile/languages page.
- 6. Add Primary and Other Languages.
- 7. Repeat step 2 and click the Sign Out button.

Part 1: Test Documentation

 Create a documentation for the test plan organized with test suites and test cases on how you would test the user flow from <u>instructions</u> above.

Part 2: Automation - Functional

- Using <u>cypress</u>, create an end to end happy path test suite for the flow of the <u>instructions</u> above.
- Add any additional test script(s) that you can think of.

Part 3: Automation - API

•	Using <u>cypress</u> ,	Jse any publicly accessible AP	is and create	1 automated test script.