Assessment Questions – Software Engineer In Test

**Frontend:**

Using your choice of Browser Automation Tool (preferably JS or JS based) automate the following test scenario.

Open the website <https://www.commbank.com.au/> and click on all tabs from the top header such as Banking, Insurance etc.

Checkpoints:

1. The test should be able to verify that all pages have been successfully loaded
2. Same test should work across different viewports
3. Same test should work across Chrome and Firefox

**API:**

1. Register for [Oxford'sPublic APIs](https://developer.oxforddictionaries.com/documentation) by setting up Prototype account.
2. Follow the steps mentioned to Get your App Key and ID as well as Making Requests to the API.
3. Setup a Project that returns the origin of the word Insurance
4. Write scenarios for step 3 which will return a 404 and 400 in response
5. Setup a Project to translate `Test` into French
6. Write scenarios for step 5 which will return a 404 and 400 in response

**Miscellaneous**:

You are about to test feature for CommBank users on mobile app and website. The users are able to save their monthly expenses on both platforms. When expenses cross the monthly limit a notification is sent to the user.

How will you test this feature on both mobile app and desktop site ?