Take-Home-testGovTech Procurement

Instructed By: Fandratt Muda fandratt.muda@eproc-gov.tech

ATTENTION

The following are important!

- 1. Compile your answers in 1 GDocs or Ms Word 365 file. Make sure to set public access so that the file can be read by the assessors
- 2. Upload your scripts to Public GitHub/Gitlab Repository and share the public link in the document mentioned in point #1
- 3. You may share your Postman collection by using Public link and put the link in point #1 or,
- 4. You may share your Postman collection by exporting it to json file and push the file to your Public Github/Gitlab repository and follow as instructed in point #2
- 5. Make sure to provide effective **Readme** on How to Test and How to Run your script for point #2
- 6. Don't forget to include what libraries to be installed and how-to for point #2
- 7. Giving Dockerfile to create Docker Image and run on Docker Container will be a plus plus plus.

Automation Testing

Frontend Automation Test

Kindly do web automation based on the following:

- Create automation script using Ruby + Cucumber OR Katalon against web:
 - https://www.saucedemo.com
- Scope of automation must be related to login cases based on provided credentials on https://www.saucedemo.com

Backend Automation Test

Kindly do API automation based on the following:

- Create API testing from https://fakerestapi.azurewebsites.net/index.html on section "Activities" only. Create in Postman and share (check "ATTENTION" section above) the Postman collection later.
- Writing API testing on Ruby + Cucumber OR Katalon will be a plus plus plus.

Manual Testing

Testing Fundamental

Go to http://www.shino.de/parkcalc/index.php and report as many bugs as you can find. Important: Include all fields that should be included in a bug report.