

True money QA - Pre-Test

Maximum time: 1 Week

After you finish all of the examples then zip all files and attach it in email and send it back to us.

PS. You can send your code file to a robot file type or any code file type for example 1.

Technical test

1. Please write function **Print(y)** to print out a square with width*length equals to y*y by using the letter "X" to plot a big capital "N" and filling the rest of the area with the letter "O" (see example below).

You can use any programming language or pseudo code.

Here is an example:

Input $y=5$

A 5x5 grid of circles. Red 'X' marks are at the corners and midpoints of the outer edges. Black 'O' marks are at the center and the four circles immediately adjacent to the center.

Input $y=7$

X	O	O	O	O	O	X
X	X	O	O	O	O	X
X	O	X	O	O	O	X
X	O	O	X	O	O	X
X	O	O	O	X	O	X
X	O	O	O	O	X	X
X	O	O	O	O	O	X

Test cases test

2. Please provide a test scenario for Facebook log-in feature on mobile applications.

[illegible]

Automation test

3. Create automation script by using RobotFramework following test cases in table below. That will test this web site '<http://the-internet.herokuapp.com/login>'.
 - a. This website is just a simple login web so the correct username and password is below.
 - i. Username: **tomsmith**
 - ii. Password: **SuperSecretPassword!**

Test case name	Objective	Test Steps	Expected Result
Login success	To verify that a user can login successfully when they put a correct username and password.	1. Open browser and go to 'http://the-internet.herokuapp.com/login'. 2. Put username 'tomsmith' and password 'SuperSecretPassword!'. 3. Click the 'Logout' button.	1. Login page is shown. 2. Login success and the message 'You logged into a secure area!' is shown. 3. Go back to the Login page and the message ' You logged out of the secure area!' is shown.
Login failed - Password incorrect	To verify that a user can login unsuccessfully when they put a correct username but wrong password.	1. Open browser and go to 'http://the-internet.herokuapp.com/login'. 2. Put username 'tomsmith' and password 'Password!'.	1. Login page is shown. 2. Login failed and the message 'Your password is invalid!' is shown.
Login failed - Username not found	To verify that a user can login unsuccessfully when they put a username that did not exist.	1. Open browser and go to 'http://the-internet.herokuapp.com/login'. 2. Put username 'tomholland' and password 'Password!'.	1. Login page is shown. 2. Login failed and the message 'Your username is invalid!' is shown.

4. Create automation script by using RobotFramework for test Rest API Get request.

Test scenarios:

1. Send Get request to url <https://potterapi-fedeperin.vercel.app/en/houses>

Test case name	Objective	Test Steps	Expected Result
Get house data success	To verify get house data api will return correct data.	1. Send Get request to url https://potterapi-fedeperin.vercel.app/en/houses?index=3	1. Verify response status code should be '200' 2. Compare the response body with expected below. <pre>{ "house": "Slytherin", "emoji": "🐍", "founder": "Salazar Slytherin", "colors": ["green", "silver"], "animal": "Snake", "index": 3 }</pre>
Get house data but user not found	To verify get house data api from invalid index. The api will return 404 not found.	1. Send Get request to url https://potterapi-fedeperin.vercel.app/en/houses?index=5	1. Verify response status code should be '404'. 2. Response body should be '{"error": "Invalid Index"}'

Guideline for Robot automation

- [มาเริ่มต้นเขียน Automate Robot Framework with Selenium2Library และ ทำ Workshop Login Facebook กันเถอะ](#) This blog will explain about Robot Framework and also have example too, However please change Selenium library from Selenium2Library to SeleniumLibrary because it out of date.
 - See the SeleniumLibrary documents from this link
'<http://robotframework.org/SeleniumLibrary/SeleniumLibrary.html>'.
- [มาทดสอบ api ด้วย robotframework กัน :\)](#) This blog will explain about Robot Framework with RequestLibrary and how to implement the test.
 - See the RequestLibrary documents from this link
'<http://marketsquare.github.io/robotframework-requests/doc/RequestsLibrary.html>'.