

	#Readme 1. Please answer the following questions in a separate document 2. Push all your answers to your github account 3. You have 3 days to finish this task 4. Send an email informing that you have finished the test along with github link to: HR Team, andrexsen@tabsquare.com, sampada@tabsquare.com, syaifulloh@tabsquare.com
S.No	Question
1	<p>Given curl command (with response):</p> <pre>curl -location -request GET 'https://qvl7e.mocklab.io/tabsquare/employee/details' { "company": "Tabsquare", "address": "Singapore", "employeeDetails": [{ "firstName": "Budi", "lastName": "Cahya", "DOB": "221150" }, { "firstName": "Susi", "lastName": "Kya", "DOB": "512300" }] }</pre> <p>Please create an API automation to get the value for "address" and "employeeDetails"</p>
2	<p>Given API lists -> https://demoqa.com/swagger/</p> <ul style="list-style-type: none"> - Kindly do load testing with both tools (Locust OR JMeter). - Min. 3 API's and Max 5 API's - Increment user from 1, 5, 10....till 25. With spwan rate same as user numbers. - Generate the reports and submit it to us. - Share the script from Locust and JMeter to us.
3	<p>Write an executable Automation code (using any tools / languages) for the following Android Apps: Install one of the application from Google Play Store (Indonesian eCommerce)</p> <p>Scenario to cover:</p> <ul style="list-style-type: none"> - Login the apps. - Select any category from the dashboard - Select any one of the product from the selected category - From selected product detail page, tap on add to cart - Tap on checkout item - Land to payment page! *not need to pay!
4	<p>Write an executable Automation code for the flow mentioned below in your preferred language. You will have to show how it runs hence download any of the required libraries in advance before starting.</p> <p>Scenario to cover:</p> <p>Open Restaurant url - https://smartweb-ecms.tabsquare.com/scan/ac74085b-8afd-4475-91f1-f4e8ba642dce Select any country Enter any valid mobile number and login Select any food item Make the quantity as 3 Click Add to Cart > Verify it is added to cart Click Proceed to Check out Select payment method as Cash > Verify the order id is generated and order is successfully placed</p>

5	<p>Write an executable Automation code using Katalon Studio .</p> <p>https://demoga.com/automation-practice-form (Student Registration Form)</p> <p>Scenario to cover:</p> <ul style="list-style-type: none"> - Fills out all the fields with positive inputs - Click on Submit button. - Show the success submission popup!
6	<p>Write an executable Automation code using your preferred language and framework.</p> <p>https://www.drbatras.com/</p> <p>Scenario to cover:</p> <ul style="list-style-type: none"> - Launch the link - Hover on treatments - Click Child health - Click Immunity - Click Chat bot on the right hand side bottom corner - Close the chat bot - Click Consult now - Enter Name, Mobile number, email and check TnCs and click Next - validate that teh next page has Confirm Your Appointment button