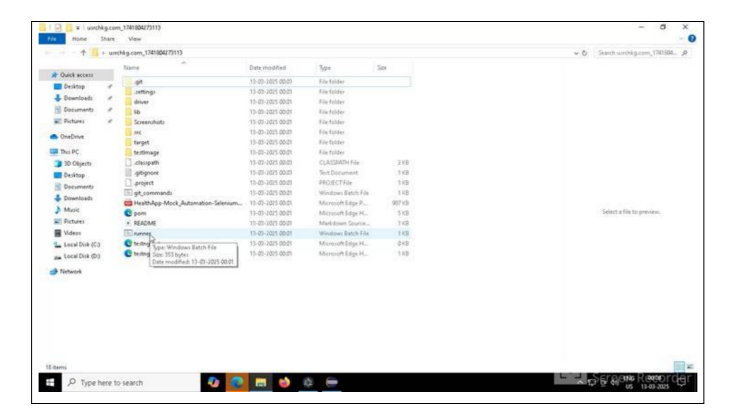
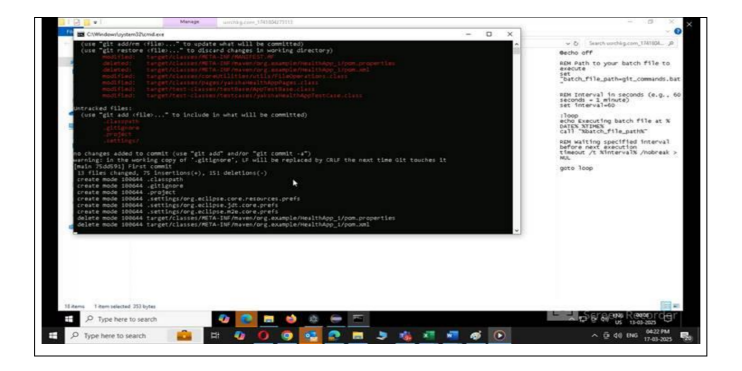
REST-ASSURED (API - AUTOMATION PROJECT – PL1)

Pre-requisite:

Before you start working on your project, execute the runner file present in your project folder (Simply by double click). This is mandatory.

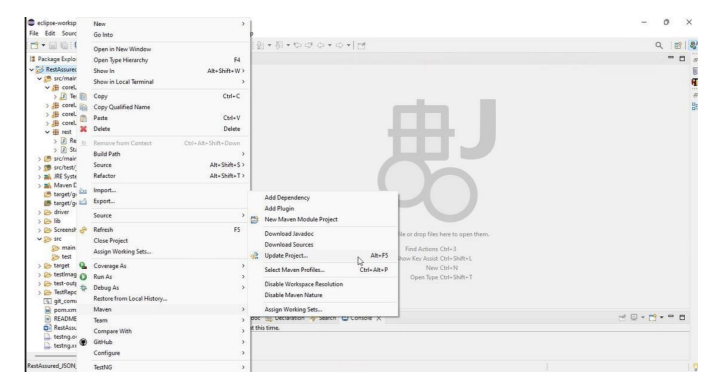


This will launch a command terminal for you where it will keep on pushing your updated code to GIT on regular intervals. Keep that command terminal open at backend and you can continue working on your project.

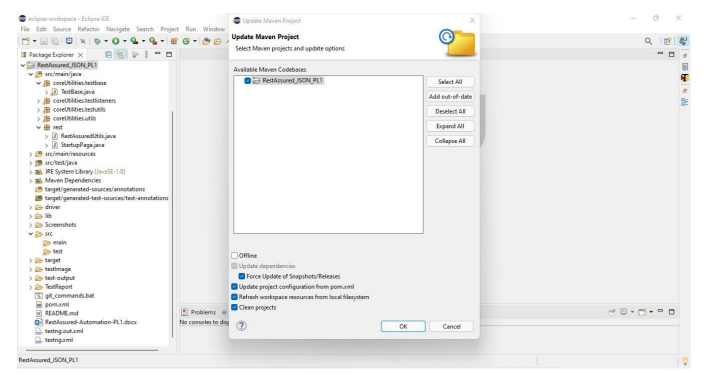


As soon as you import project in eclipse, update the project using maven update option as below. This is to resolve issue if any maven dependency not downloaded properly:

1. Right click on project : Go to "Maven" : Select "Update Project"



2. In Update Maven Project Box Select "Force Update of Snapshots/Releases" and click OK



Template Code Structure:

Below are the packages and files you will be required to work upon.

- Other Files and packages you can ignore.
- In other Files and packages do not do any changes. It would affect your evaluation.
- You are not required to work in "Test" Folder. Files there are noneditable. Editing those files and trying to save them will throw error and would affect your evaluation.

Package	Class/File	Description
src/main/java/coreUtilities/utils/	FileOperations.java	 It contains methods to read data from Excel files. The method is in templated form. You will be required to implement these methods as the first activity, because even the URL to navigate to is read using these methods.
/src/main/java/pages	ApiUtil.java	 All core activities to be performed here. The comments associated with each templated method here describe the expectation. Declare any variable/object you need to share data/status between different methods. Do not modify the signature of methods declared here. You can create additional supportive common methods in CommonEvents class.
/src/main/resources/	Config.xlsx	Data present to be used in creating a new Post.
	expected_data.xlsx	Contains data to fill in the form
/src/main/java/coreUtilities/utils	CommonEvents.java	 Contains all common activities. Certain templated common methods are declared here. You implement them as per your needs. You can add any additional method for common activity here
	Testng.xml	Execution needs to be kick-started from TestNG.xml

PROBLEM STATEMENT

Need to automate the following activities using RestAssured.

Key Activities to implement:

#	Summary	Action	Expected Result
1	Retrieve Localization Details with Valid Cookie Authentication using method: getLocalizationValid(String endpoint, String cookieValue, Map <string, string=""> body)</string,>	 Construct the final URL by combining the BASE_URL and the provided endpoint parameter: a. https://opensource-demo.orangehrmlive.coweb/index.php/api/v2/ain/localization Initialize a RequestSpecification using RestAssured: a. Add a cookie with name "orangehrm" and the vapassed as cookieValue. b. Set the "Content-Type" header to "application/json". Trigger a GET request to the about URL. Wrap language and dateFormat values in List<object> containers to containers.</object> Create a CustomResponse object with:	with: a. statusCode = 200 b. status = OK (or valid status line like "HTTP/1.1 200 OK") c. A non-null and non-empty languages list d. A non-null and non-empty dateFormat list e. The complete raw Response object
2	Retrieve a list of active languages using session cookie authentication through method: getActiveLanguages(String endpoint, String cookieValue, Map <string, string=""> body)</string,>	1. Construct the complete URL by concatenating the BASE_URL an the provided endpoint: a. https://opensource-demo.orangehrmlive.coweb/index.php/api/v2/ain/i18n/languages?limit&offset=0&sortOrder=A&activeOnly=true 2. Create a RequestSpecification us RestAssured: a. Add a session cookie named "orangehrm" with the provided cookieValue.	a. statusCode = 200 b. status equal to a valid HTTP m/ status line like "HTTP/1.1 200 OK" =50 c. Non-null and non-empty lists for: i. languageId ii. languageName iii. languageCode d. The complete raw Response object

	b. Add a header "Content- Type" with the value "application/json". 3. If a request body is provided (not null), attach it to the request using .body(). 4. Send a GET request to the constructed URL. 5. Wrap the extracted fields into lists <object>: a. languageId, languageName, languageCode 6. Create and return a CustomResponse object initialized with: a. The complete Response b. Extracted statusCode c. Extracted statusLine d. languageId, languageName, languageCode lists</object>	
Retrieve dashboard shortcut access permissions using session-based authentication through the method: getDashboardShortcuts(String endpoint, String cookieValue, Map <string, string=""> body)</string,>	 Construct the final URL by combining the BASE_URL and the provided endpoint: https://opensourcedemo.orangehrmlive.com/web/index.php/api/v2/dashboard/shortcuts Create a RequestSpecification using RestAssured: Add a session cookienamed "orangehrm" using the provided cookieValue. Set the request header "Content-Type" to "application/json". If a request body (body) is provided (i.e., not null), attach it using .body() method. Wrap each of these fields into separate List<object> collections: leaveAssignLeave, leaveLeaveList, leaveApplyLeave, leaveMyLeave, timeEmployeeTimesheet, timeMyTimesheet </object> Create a CustomResponse object using: The complete Response object 	 The method should return a CustomResponse object containing: statusCode = 200 A valid status line such as "HTTP/1.1 200 OK" Non-null and non-empty lists for the following keys:

		 Extracted statusCode and statusLine All six field lists Return the populated CustomResponse object.
4	Retrieve a list of OpenID authentication providers using session-based authentication through method: getAuthProviders(String endpoint, String cookieValue, Map <string, string=""> body)</string,>	 Ensure valid data exists for the GET call by first triggering a POST request using createAuthProviderTest()t o create an OpenID provider entry. Construct the final URL by concatenating BASE_URL and the given endpoint: Method must return a valid CustomResponse object containing: statusCode = 200 OK" Non-null and non-empty lists for:
		https://opensource- demo.orangehrmlive.com/web/i ndex.php/api/v2/auth/openid- providers?limit=50&offset=0 3. Create a RequestSpecification using Res tAssured: providerIds providerNames providerUrls providerStatuses clientIds The full raw Response object
		 Include the session cookie "orangehrm" usin g the provided cookieValue Add the header "Content- Type" with value "application/json"
		 4. If a request body (body) is provided, attach it using .body(). 5. Trigger a GET request to the above URL. 6. Store each field as a List<object>:</object>
		 providerIds, providerNa mes, providerUrls, provid erStatuses, clientIds

		 7. Return a CustomResponse object populated with: Full Response object statusCode and statusLin e Extracted field lists
5	Retrieve a list of registered OAuth clients in the admin panel using session-based cookie authentication via method: getAdminOAuthList(String endpoint, String cookieValue, Map <string, string=""> body)</string,>	 1. Construct the final URL by appending the endpoint to the base URL: https://opensource-demo.orangehrmlive.com/web/index.php/api/v2/admin/oauth-clients?limit=50&offset=0 2. Use RestAssured to initialize a RequestSpecification: • Add the session cookie "orangehrm" using the provided cookieValue • Set the request header "Content-Type" to "application/json" 3. If a request body (body) is not null, include it in the request. 4. Store all extracted fields in respective List<0bject> collections 5. Create an instance of OAuthClientInfo and populate it with the extracted fields. 6. Return a CustomResponse object initialized with: • The full Response • statusCode = 200 • A valid status line like "HTTP/1.1 200 OK" • An OAuthClientInfo object

- 6 Retrieve a list of employees with detailed information using session-based authentication via method: getEmployeeList(String endpoint, String cookieValue, Object body)
- 1. Construct the complete URL by appending the endpoint to the base URL:

https://opensource-demo.orangehrmlive.com/web/index.php/api/v2/pim/employees?limit=50&offset=0&model=detailed&includeEmployees=onlyCurrent&sortField=employee.firstName&sortOrder=ASC

- Initialize a RequestSpecification using Res tAssured:
 - Add the session cookie "orangehrm" with the provided cookieValue.
 - Set the header "Content-Type" to "application/json".
- 3. If a request body (body) is provided (not null), include it in the request using .body().
- 4. Trigger a GET request to the constructed URL and extract the Response.
- 5. Wrap all extracted values into individual List<Object> collections.
- Create and return a CustomResponse object containing:
 - The full Response
 - The extracted statusCode and s tatusLine
 - The employee detail lists (empNumber, firstName, last Name, employeeld)

- The method should return a CustomResponse object with:
 - statusCode = 200
 - A valid status string (e.g., "HTTP/1.1 200 OK")
 - Non-null and non-empty lists for:
 - empNumber
 - firstName
 - lastName
 - employeeld
 - The complete raw Response object

- Update an existing language package using session-based authentication through method:
 putLanguagePackage(String endpoint, String cookieValue, Object body)
- Retrieve a language package ID not present in the current language list using helper method: getMissingLanguageIdLessThan450().
- 2. Construct the final URL using the base URL and the language package ID as a path variable:
- The method should return a valid CustomResponse containing:
 - statusCode = 200
 - A valid
 HTTP status (e.g., "HTTP/1.1
 200 OK")
 - Non-empty string values for:
 - adminLangId
 - adminLangName

	https://opensource-	adminLangCode
	demo.orangehrmlive.com/web/index.p hp/api/v2/admin/i18n/languages/{lang _package_id}	The complete raw Response object
	 Initialize a RequestSpecification using Res tAssured: 	
	 Add the "orangehrm" cookie with the given cookieValue. Set the request header "Content- Type" to "application/json". 	
	4. If the body is not null, include it using .body().5. Trigger a PUT request to the endpoint and extract	
	the Response. 6. Store these values in individual string variables:	
	 adminLangId, adminLangNam e, adminLangCode Return a CustomResponse object initialized with: The full Response statusCode and statusLine Extracted string values: adminLangId, adminL angName, adminLangCode 	
8 Delete one or more language packages using session-based authentication via method: deleteLangByld(String endpoint, String	 Retrieve the first available language ID using helper method getfirstlangid(). Construct a request body in JSON format containing the retrieved ID: 	 The method should return CustomResponse containing: statusCode = 200 A valid HTTP status line such as "HTTP/1.1 200 OK" A non-null and non-empty List<object> contain</object>
cookieValue, String requestBody)	{ "ids": [<id>] } 3. Compose the full URL by appending the endpoint to the base URL:</id>	ing the deleted language IDs The full raw Response object
	https://opensource- demo.orangehrmlive.com/web/index.p hp/api/v2/admin/i18n/languages	

		 4. Initialize a RequestSpecification using Res tAssured: • Add a session cookie named "orangehrm" with the provided cookieValue • Set the "Content- Type" header to "application/json" 5. Attach the constructed requestBody to the request. 6. Send a DELETE request to the full URL and extract the Response object. 7. Return a CustomResponse object with: • The full Response Object • Extracted statusCode and s tatusLine • The deletedIds list 	
9	Update the enabled/disabled status of various system modules via a PUT request with session-based cookie authentication using method: putModulesSettings(String endpoint, String cookieValue, String requestBody)	 1. Read test data from an Excel sheet (PutData9) to build a JSON request body. Each key in the body represents a module name (admin, pim, leave, etc.) and each value is a boolean (e.g., "true" or "false"). 2. Construct the complete URL by appending the endpoint to the base URL: https://opensourcedemo.orangehrmlive.com/web/index.php/api/v2/admin/modules 3. Initialize a RequestSpecification using RestAssured: • Add the cookie "orangehrm" with the value provided by cookieValue. • Set the header "Content-Type" to "application/json". • Attach the JSON request body using .body(requestBody). • The method must return a CustomResponse object to includes: • Atach the JSON request body 	O OK") cring, state

		 4. Trigger a PUT request to the above endpoint and extract the Response. 5. Parse the response using JsonPath and retrieve the "data" object as a Map<string, object=""> which holds the current module status.</string,> 6. Return a CustomResponse object initialized with: The full Response object statusCode and statusLine Parsed moduleSettings map containing key—boolean pairs (e.g., "admin": true)
1 0	Create a new OpenID provider entry using a POST request with session-based authentication via method: postOpenIdProvide(String endpoint, String cookieValue, String requestBody)	 1. Read OpenID provider data (name, url, clientId, clientSecret) from Excel (PostData10) using FileOperations.readExcelPOI. 2. Generate a unique provider name by appending a random suffix to the base name to avoid duplication: String uniqueName = baseName + UUID.randomUUID().toString().substring(0, 8); The method should return a valid CustomResponse object containing: • statusCode = 200 • A valid status string like "HTTP/1.1 200 OK" • Non-null, correctly mapped values for: • name • url • clientId • clientSecret • The full Response object
		json CopyEdit { "name": "unique_name", "url": "provider_url", "clientId": "client_id_value", "clientSecret": "client_secret_value" } 4. Build the full API endpoint URL: https://opensource- demo.orangehrmlive.com/web/index.p hp/api/v2/auth/openid-providers 5. Initialize a RequestSpecification using Res tAssured:

- Add the "orangehrm" session cookie
- Set "Content-Type" header to "application/json"
- Attach the constructed requestBody u sing .body()
- 6. Trigger a POST request to the endpoint and extract the Response object.
- 7. Return

a CustomResponse object with:

- The full Response
- statusCode, statusLine
- Extracted fields: name, url, clientld, clientSecret

NOTE: "Please do not delete any file in the src folder. But you are free to add any other file".

Expectations:

- Learners should write automation scripts using Java and REST Assured to automate the API testing for all the provided methods (e.g., GET, POST, PUT, DELETE). In other words, the automation script should perform all mentioned API interactions, including validation of responses.
- 2) Learners should not use any pre-built libraries or tools to validate API responses (e.g., JSON schema validation tools). They should manually validate the response content (e.g., status codes, response body, etc.) by writing their own logic for assertion.

IMPLEMENTATION/FUNCTIONAL REQUIREMENT

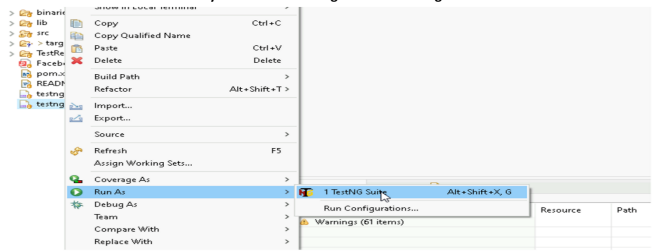
1.1 CODE QUALITY/OPTIMIZATIONS

- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

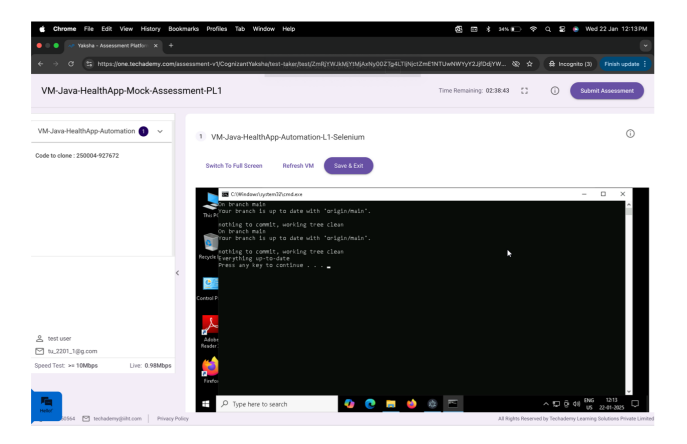
EXECUTION STEPS TO FOLLOW

1. You are mandatory required to run test cases for applications before final submission. Without this project evaluation will not happen.

2. You can launch test cases any time as follows: Right-click on testng.xml and run TestNGSuite.



- 3. To do the final submission of the assessment:
 - a. Press escape to come out of Fullscreen mode.
 - b. Submit the assessment.



After the successful submission of the assessment, you will get a confirmation message displayed on your screen.
