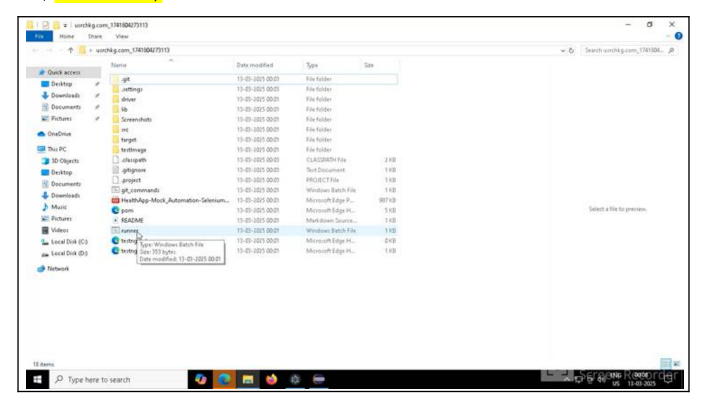
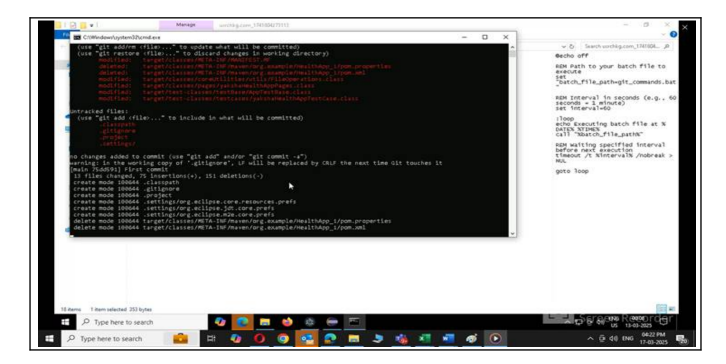
HEALTHAPP AUTOMATION APPOINTMENT MODULE PL3(20TCs)

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.



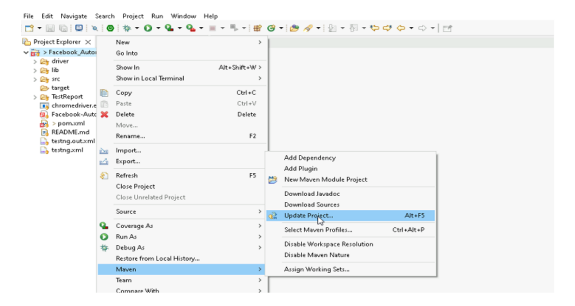
This will launch a command terminal for you where it will keep on pushing your updated code to GIT on regular intervals. Keep that command terminal open at backend and you can continue working on your project.



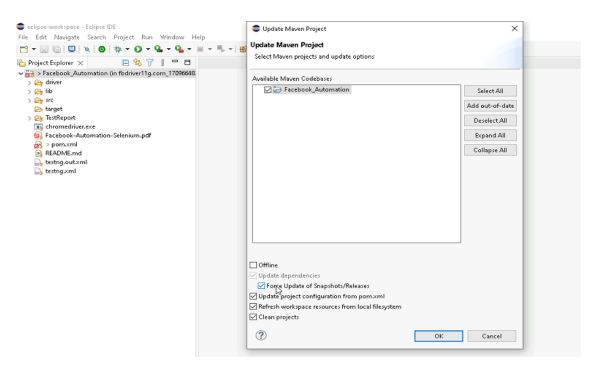
As soon as you import the project in Eclipse, update the project using the maven update option as below. This is

to resolve the issue if any Maven dependency is not downloaded properly:

1. Right-click on the project: Go to "Maven" and select "Update Project".



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



Template Code Structure:

- a. Below are the packages and files you will be required to work on.
- b. Other Files and packages you can ignore.
- c. In other Files and packages, do not make any changes. It would affect your evaluation.
- d. You are not required to work in the "Test" Folder. Files there are non-editable. Editing those files and trying to save them will throw errors and affect your evaluation.

Package	Class/File	Description
src/main/java/coreUtilities/utils/	FileOperations.java	It contains methods to read data from Excel files.
		2. The method is in
		templated form.
		3. 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	appointment_Pages.java	All core activities
/sic/illalli/java/pages	appointment_rages.java	(mentioned in the list "Key
		Activities to Implement")
		are to be performed here.
		2. The comments associated
		with each templated
		method here describe the
		expectation.
		3. You can define locators
		and xpath here.
		4. Declare any
		variable/object you need
		to share data/status
		between different
		methods.
		5. Do not modify the
		signature of methods
		declared here.
		6. You can create additional
		supportive common
		methods in the
		CommonEvents class.
/src/main/resources/	Config.xlsx	1. URL to navigate to is
		already defined here.
		2. Contains Data for REST API
		TCs also.

	expected_data.xlsx	Contains data to fill in the form
/src/main/java/coreUtilities/utils	CommonEvents.java	1. Contains all common
		activities.
		2. Certain templated
		common methods are
		declared here.
		You implement them as
		per your needs.
		4. You can add any additional
		method for common
		activity here
	Testng.xml	Execution needs to be kick-started
		from TestNG.xml

Test Suite Objective / Verification of the below CUJ:

The primary goal of this **Selenium Test Suite** is to ensure that users can interact seamlessly with the **Appointment Module** of the application, with every step of the user journey carefully validated. The journey begins with verifying the accessibility and functionality of the **Appointment Module** on the homepage, followed by actions like creating a new patient, filling out patient information, and successfully submitting forms.

As users navigate through these steps, the tests validate that the relevant form fields, buttons, and error handling mechanisms are in place. Specifically, the suite tests critical aspects such as the presence and functionality of the "New Patient" button, ensuring that the "Patient Information" form displays correctly when the button is clicked. It also checks that placeholders are correct, and proper error messages appear when the form is incomplete.

Further, this suite tests the integration with the backend APIs, ensuring that appointments can be created, searched, canceled, and managed programmatically using authorized API calls. This includes ensuring that both the frontend and backend work in tandem to allow for seamless appointment booking, patient searches, and retrieval of necessary store information.

By the end of this testing suite, we ensure that both the UI elements and API methods in the Appointment Module function as expected, offering a reliable and efficient experience for the user.

PROBLEM STATEMENT

Need to automate the following activities using Java, Selenium and REST Assured to verify the complete CUJ(Customer user journey) described above.

Prerequisite Activates to implement:

- 1. Go to URL: https://healthapp.yaksha.com/
- 2. login as a valid credential (username: admin, password: pass123) and click on "Sign in"

Key Activities to implement:

SI No.	Summary	Action	Expected Result
1	Navigate to the URL given and retrieve the Title and URL of the current page.	Get the title and URL of the Home page, post login Validate the title and URL of the Home page	The title should be : DanpheHealth URL should be : https://healthapp.yaksha.com/Home/Index#/
2	Ensure that the Appointment module is present.	Preconditions: The user must be logged into the health system. Steps: 1. Click on the Appointment module.	Verify that the select Counter popup should come and the popup page name should be "Select Counter".
3	Ensure that the "New Patient" button is present on the "New Visit" page and that clicking this button reveals the "Patient Information" text.	Preconditions: The user must be logged into the health system. The user is on the "Select Counter" popup within the Appointment module. Steps: 1. Click on the "New 1" link within the "Select Counter" popup. 2. Click on the "New Patient" Button.	Verify that upon clicking the "New Patient" button, the "Patient Information" text should appear.
4	Ensure that the "Care of Person Contact" textbox is prest in the "Patient Information" section.	Preconditions: The user is logged into the health system. The user is on the "New Visit" page, ready to input or modify patient information. Steps: 1. Scroll to the Bottom of the Page (if required) 2. Click on the "Care of Person Contact" Textbox.	Verify that the "Care of Person Contact" textbox should be present.
5	Ensure that the "Care of Person" textbox on the New Visit page of the Appointment module contains the correct placeholder text.	Preconditions: The user is logged into the health system. The user is on the New Visit page within the Appointment module, specifically positioned at the bottom of the page. Steps: NA (Not applicable here)	The placeholder text of the "Care of Person" textbox should be "Care Taker Person"
6	Ensure the error message in the "Patient Information" form's last name text field after clicking on the "Print Invoice" Button without filling any information in the form.	Preconditions: The user must be logged into the health system. The user is on the 'New Visit' page within the Appointment module. Steps: 1. Scroll to the bottom of the page(if required) 2. Click the "Print Invoice" button. 3. Click the "Confirm" button of the pop-up.	Verify that the error message specifically states "Last Name is required."

7	On the Appointment module's "New Visit" page, Fill all given textfields which are present inside the Patient Information form. Validate the entered values.	Preconditions: The User must be on the New Visit Page of the Appointment module. Steps: 1. Enter data in the First Name textbox. 2. Enter data in the Middle Name textbox. 3. Enter data in the Last Name textbox. 4. Enter data in the Age textbox. 5. Enter data in the Phone No. textbox. Note: Please refer to the "appointmentModule" sheet of "expected_data.xlsx" to fill up the information. Preconditions: The User must be on the New	Verify that the entered data should be correctly displayed in First Name, Middle Name, Last Name, Age and Contact Number Field on the "Patient Information" form of the New visit page. As a verification, return the value entered in phone number textbox as a string.
•	Ensure the presence of the "Have DOB ?" checkbox and the "Datepicker" field.	Visit Page of the Appointment module. Steps: 1. Click on the "Have DOB?" checkbox.	Verify that the "Have DOB ?" checkbox and the "Datepicker" field is being displayed on the page.
9	Ensure the success notification message ("Success update").	Preconditions: The User must be on the New Visit Page of the Appointment module. Steps: 1. Click on the "External?" checkbox(if required). 2. Click on the "+" icon. 3. Enter the data into the "Referrer Name*" textbox. (get data from XLSX). 4. Click on the "Add" button. Note: Please refer to the "addExternalReferralPageInfo" sheet of "expected_data.xlsx" to fill up the information.	Verify the success message. The message should be "Success update "
10	On the New Visit" page's "Patient Information" form, scroll to the "Relation With Patient" dropdown and then select "Son" from the "Relation With Patient" dropdown and validate "Son" is properly selected or not.	Preconditions: The User must be on the New Visit Page of the Appointment module. 1. user must be on New Visit" page's "Patient Information" form 2. scroll to the "Relation With Patient" dropdown 3. select "Son" from the "Relation With Patient" dropdown.	User should able to select Son from the "Relation With Patient" dropdown menu.
11	On the "Book Appointment" page, select the "Month" radio button and verify that the "Month" radio button is selected or not.	Preconditions: The User must be on the New Visit Page of the Appointment module. (Expand Appointment module, if not) 1. Scroll to the "Appointment" module 2. Click on "Book Appointment" submodules of "Appointment" module 3. Click on the "New Patient" button 4. Select the "Month" radio button 5. Verify that the "Month" radio button is selected 6. After validation, deselect" the "Month" radio button by clicking on the "days" radio button	Validate "Month" radio button is selected and then deselected.

12	On the "Appointment" module's "Book Appointment" page, send the value to the below textbox using JavaScript. The following textboxes are: 1. FirstName Text box 2. Middle Name Text Box 3. Last Name Text box and then click on the "Male" radio button using JavaScript	Preconditions: The User must be on the New Visit Page of the Appointment module. 1. The user must be on the "Book Appointment" page of the "Appointment" module 2. Then send the value to the following textboxes using JavaScript. The following textboxes are:> FirstName Text box> Middle Name Text Box> Last Name Text box 3. Then click on the "Male" radio button using JavaScript Note: Please refer to the "appointmentModule" sheet of "expected_data.xlsx" to fill up the information.	The user should be able to send the value to the following textboxes using JavaScript The following textboxes are:> FirstName Text box> Middle Name Text Box> Last Name Text box "Male" radio button should be selected using JavaScript. Fetch and return the value of the Last name text box as a string for verification.
13	Create an Appointment with Authorization in Method: createAppointmentWithAu th(String endpoint, String body)	1. Create an URL by combining the BASE_URL (already declared) and path parameter (provided as an argument in method). The final URL becomes as follows: https://healthapp.yaksha.com/ api/Appointment/AddAppointment 2. The body required as the part of request is passed in requestBody variable in method argument. 3. Include a bearer token for authentication in authorization header. 4. Trigger a POST call. 5. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from Response object) Status (extracted from Response object) AppointmentId (extracted from Response object) Return the CustomResponse object from the method.	- Returns an object of type CustomResponse containing statusCode, status, AppointmentId and the complete Response object. - StatusCode should be 200. - Status should be OK. - AppointmentId should not be null.
14	Cancel an Appointment with Authorization in Method: cancelAppointmentWith Auth (String endpoint, Object body)	1. Call the PUT on endpoint i.e https://healthapp.yaksha.com/api/ Appointment/AppointmentStatus?app ointmentId=+ appointmentId+ "&status=cancelled" 2. Include a bearer token for authentication in authorization header. 3. Trigger a PUT call. 4. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from Response object)	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK.

		Status (extracted from Response object)	
		Results as a string (extracted from Response object)	
		Return the CustomResponse object from the method.	
15	Search for a Patient with Authorization in Method: searchPatientWithAuth (String endpoint, Object body)	1. Call the GET on endpoint i.e https://healthapp.yaksha.com/api/ /Patient/SearchRegisteredPatient?search =Test 2. Include a bearer token for authentication in authorization header. 3. Trigger a GET call to the specified endpoint. 4. Create an object of type CustomResponse and initialize it with values extracted from the Response object: • Response • statusCode (extracted from Response object) • Status (extracted from Response object) • Results as List <map<string, object="">> (extracted from Response object) Return the CustomResponse object from the method.</map<string,>	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK.
16	Retrieve a List of Appointments for a Specified Performer in Method: bookingListWithAuthInRan g e(String endpoint, Object body)	1. Call the GET on endpoint i.e https://healthapp.yaksha.com/api/ /Appointment/Appointments?FromDate =" + dateFiveDaysBeforeStr + "&ToDate=" + currentDateStr + "&performerId=" + performerId + "&status=new" 2. Include a bearer token for authentication in authorization header. 3. Trigger a GET call to the specified endpoint. 4. Create an object of type CustomResponse and initialize it with values extracted from the Response object: • Response • statusCode (extracted from Response object) • Status (extracted from Response object) • Results as List <map<string, object="">> (extracted from Response object) Return the CustomResponse object from the method.</map<string,>	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK.

17	Retrieve Main Store	4 Call the CET are an desired:	Detrome on third of ton-
17	Details in Method: MainStoreDetailsWithAuth(String endpoint, Object body)	 Call the GET on endpoint i.e https://healthapp.yaksha.com/api /PharmacySettings/MainStore Include a bearer token for authentication in authorization header. Trigger a GET call to the specified endpoint. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK. - Name, storeDesc and StoreId should not be null.
18	Retrieve a List of Pharmacy Stores in Method: PharmacyStoresWithA uth(String endpoint, Object body)	 Call the GET on endpoint i.e https://healthapp.yaksha.com/api /Dispensary/PharmacyStores Include a bearer token for authentication in authorization header. Trigger a GET call to the specified endpoint. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from Response object) Status (extracted from Response object) Results as List<map<string,< td=""><td>- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK. - Storeld, and Name should not be null.</td></map<string,<>	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object. - StatusCode should be 200. - Status should be OK. - Storeld, and Name should not be null.
19	Activate a Pharmacy Counter Using Details in Method: ActivatePharmCount(String endpoint, Object body)	1. Call the PUT on endpoint i.e https://healthapp.yaksha.com/api/Security/Act ivatePharmacyCounter?counterId=" + counterId +"&counterName=" + counterName 2. Include a bearer token for authentication in authorization header. 3. Trigger a PUT call. 4. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from Response object) Status (extracted from Response object) Results as Map <string, object=""> (extracted from Response object)</string,>	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object StatusCode should be 200 Status should be OK CounterName, and CounterId should not be null.

		5. Return the CustomResponse object from the	
		method.	
20	Deactivate a Pharmacy Counter in Method: DeactivatePharmCount(Stri ng endpoint, Object body)	1. Call the PUT on endpoint i.e https://healthapp.yaksha.com/api/Security/De activatePharmacyCounter 2. Include a bearer token for authentication in authorization header. 3. Trigger a PUT call. 4. Create an object of type CustomResponse and initialize it with values extracted from the Response object: Response statusCode (extracted from Response object) Status (extracted from Response object) Results as Map <string, object=""> (extracted from Response object) 5. Return the CustomResponse object from the method.</string,>	- Returns an object of type CustomResponse containing statusCode, status, Results and the complete Response object StatusCode should be 200 Status should be OK.

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

Expectations:

- 1) Learners should write automation scripts using Java and Selenium to automate all the steps in the above question. In other words, the automation script should perform all the mentioned steps.
- 2) Learners should not use any tools to create the xpath. They should develop the xpath/cssselector on their own

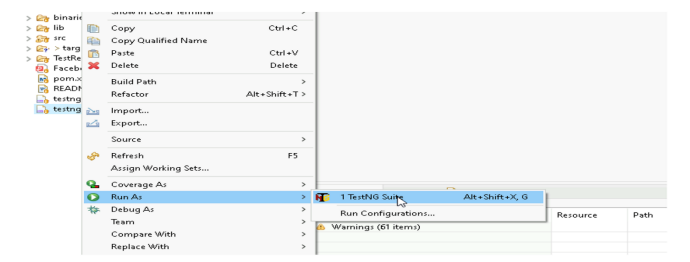
IMPLEMENTATION/FUNCTIONAL REQUIREMENT

1.1 CODE QUALITY/OPTIMIZATIONS

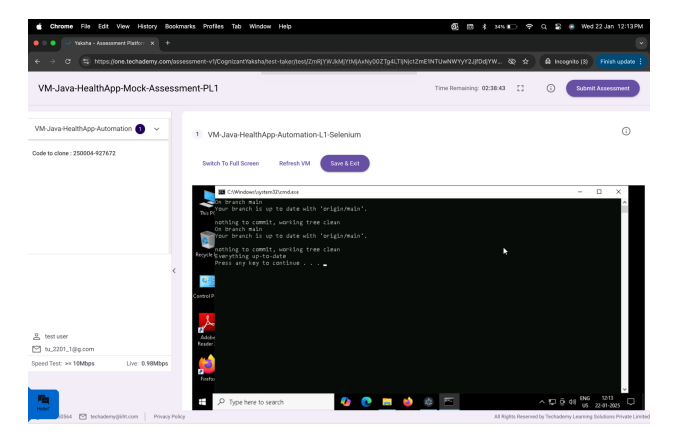
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

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.
