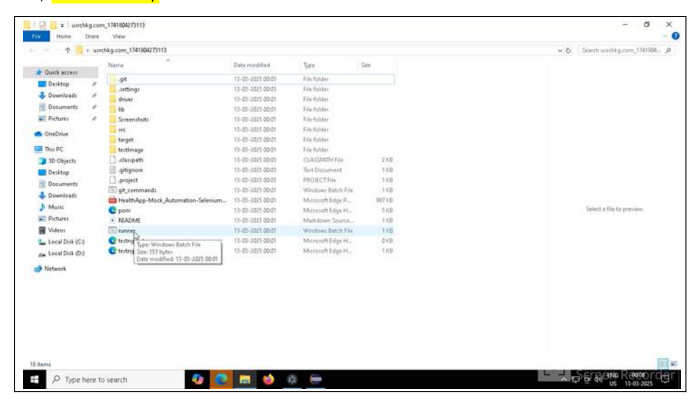
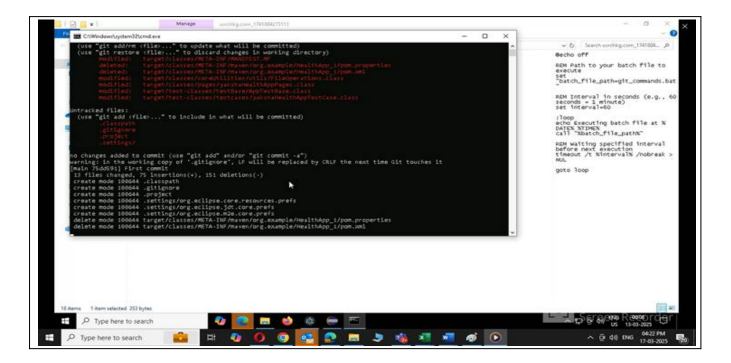
HEALTHAPP AUTOMATION OPERATION THEATRE PL1(15TCs)

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.

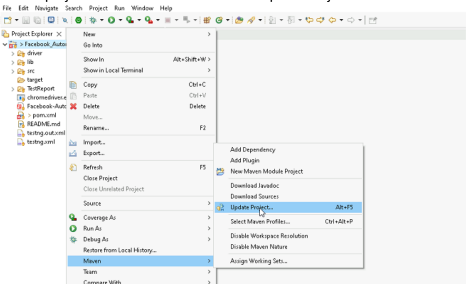


This will launch a command terminal for you where it will keep on pushing your updated code to GIT at regular intervals. Keep that command terminal open at the backend and you can continue working on your project.

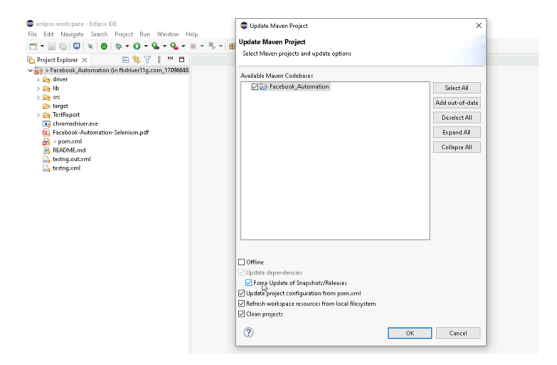


As soon as you import the project in Eclipse, update the project using the maven update option as below. This is to resolve the issue if any Maven dependency not downloaded properly:

1. Right-click on 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 upon.
- b. Other Files and packages you can ignore.
- c. In other Files and packages do not do any changes. It would affect your evaluation.
- d. You are not required to work in "Test" Folder. Files there are non-editable. 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.	
		2. The method is in	
		templated form.	
		3. You will be required to	
		implement these methods	
		as the very first activity,	
		because even the URL to	
		navigate to, is read using	
		these methods.	
/crc/main/java/nagos	operationTheatre Pages inva	1. All core activities	
/src/main/java/pages	operationTheatre_Pages.java	(mentioned in the list "Key	
		activities to Implement"	
		below) 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	
		CommonEvents class.	
/src/main/resources/	Config.xlsx	URL to navigate to are already	
		defined here	

/src/test/java/testdata/	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.	
		3. You implement them as	
		per your needs.	
		4. You can add any additional	
		method for common	
		activity here	
	Testng.xml	Execution needs to kick-started	
		from TestNG.xml	

PROBLEM STATEMENT

Need to automate the following activities using Selenium + Java.

Key Activities to implement:

SI No.	Summary	Action	Expected Result		
1	Ensure the Title & URL of the home page.	1. Go to the URL: https://healthapp.yaksha.com/ 2. Log in with a valid credential (username: admin, password: pass123) and click on the "Sign In" Button	The title should be: DanpheHealth. The URL should be: https://healthapp.yaksha.com/Home/Index#/		
2	Confirm the presence of the OperationTheatre module.	Preconditions: The user must be logged in. Steps: 1. Click the OperationTheatre module.	Verify that by clicking the module, the user should be redirected to the appropriate page and the "Hospital Number" header is visible in the designated table on the OperationTheatre page.		
3	Ensure that the "New OT Booking" button is present on the OperationTheatre page and that clicking it opens the "Booking OT Schedule New Patient" form.	Preconditions: The user must be logged in and should be on the "Operation Theatre" Module. Steps: 1. Click the "New OT Booking" button.	Verify the title of the pop-up form opened by clicking the button. It should be "Booking OT Schedule New Patient".		
4	Ensure the presence of necessary textboxes on the "Booking OT Schedule New Patient" form and confirm the accuracy of data entry. Steps:(use Expected_Data.xlsx to fetch and fill the details in the form) 1. Fetch and enter data into the "Select Patient" 2. Fetch and enter data into the "Diagnosis" textbox. 3. Fetch and enter the "Type of Surgery" into the corresponding textbox.		Verify that the value entered into the "Select Patient" is filled properly.		

5	Ensure the Placeholder value of the "Remarks" textbox is "Remarks".	Preconditions: The user must be logged into the system and present on the "Booking OT Schedule New Patient" form. Steps: (No explicit steps here)	Verify the Placeholder value of the "Remarks" textbox should be as "Remarks". Hint: The Placeholder value is the greyed text displayed inside the textbox, which disappears when the user clicks and starts inputting the value.	
6	Ensure that entering "Dr. Pooja Mishra" in the surgeon name field triggers the appearance of the corresponding button on the form just below the "Surgeon Name" text field.	Preconditions: The user must be logged into the system and on the "Booking OT Schedule New Patient" form. Steps:(use Expected_Data.xlsx to fetch and fill the details in the form) 1. Fetch and enter "Dr. Pooja Mishra" into the surgeon name text field. 2. Click outside the textbox.	Verify that after typing "Dr. Pooja Mishra" and navigating outside the text field, a button with "Dr. Pooja Mishra" should dynamically appear below the surgeon text field.	
7	Ensure that upon clicking the "External?" checkbox, a button with "+" symbol appears next to the checkbox.	Preconditions: The user must be logged into the system and positioned on the "Booking OT Schedule New Patient" form. Steps: 1. Click on the "External?" checkbox to change its state to selected.	Verify that upon clicking the "External?" checkbox, a button with a "+" symbol should dynamically appear next to the "External?" checkbox,	
8	Ensure that attempting to submit the "Add External Referral" form without entering the required information triggers an appropriate error message.	Preconditions: The user must be logged into the system and on the "Booking OT Schedule New Patient" form. As well as the "External?" checkbox must be selected. Steps: 1. Click on the "+" icon to open the "Add External Referral" form. 2. Click on the "Add" button on the "Add External Referral" form without entering any information.	Verify. The error message should be: Referrer Name is required.	
9	Ensure the success message is "Success update".	Preconditions: The user must be on the "Add External Referral" form. Steps: 1. Fill in all the details (get data from Excel) 2. Select all the checkboxes. 3. Click on the "Add" button	Verify that the success message should be "Success update".	
10	Close the "Booking OT Schedule New Patient" form using JavaScript.	Preconditions: The user must be on the "Booking OT Schedule New Patient" form. Steps: 1. Click on the cross / "X" button using JavaScript	The "Booking OT Schedule New Patient" form should be closed.	
11	Ensure that the Remarks" text field and "HandOver To User" button are present.	Preconditions: The user must be logged in. Steps: 1. Click on the "Billing" module 2. Click the "Handover" submodule. 3. Scroll to the button on the page(if required) 4. Enter the value in the "Remarks" text field. 5. Click the "Handover To User" button.	Verify that the Remarks" text field and "HandOver To User" button are present.	
12	Verifies the locator value of the remarks text field in the billing sub-module	Preconditions : The user must be logged in and should be on the handover page of the billing module.	Verify the locator value of the "Remarks" text field. It should be "HandoverRemarks_User".	

13	Expand the Vaccination Modules and validate the "Vaccination Patient Register" form name.	Preconditions: The user must be logged in. Steps: 1. Click the "Vaccination Module". 2. Press "Alt + N" from the keyboard.	Validate the form name, it should be "Vaccination Patient Register".	
14	Ensure the presence of a radio button and a dropdown menu.	Preconditions: The user must be logged in. Steps: 1. Click on the expand icon of the "Appointment" module. 2. Click on the "Book Appointment" sub-module 3. Click the "+New Patient" button. 4. Click the "Month" radio button. 5. Click the "Days" radio button 6. Select the "Follow-up Patient" from the "Select Visit type" dropdown.	Verify that the month radio button is selected. Verify that the "Follow-up Patient" option is selected.	
15	Ensure that clicking on the "Add Appointment" button will throw an Error Notification popup.	Preconditions: The user must be logged in and should be on the "Create Appointment" (page opens after clicking the New Patient" button) of "Book Appointment" of the "Appointment" module. Steps: 1. Click on the "Add Appointment" button.	Verify that the error message should be: Failed Failed!! Cannot create an appointment. Check the Details Correctly.	

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

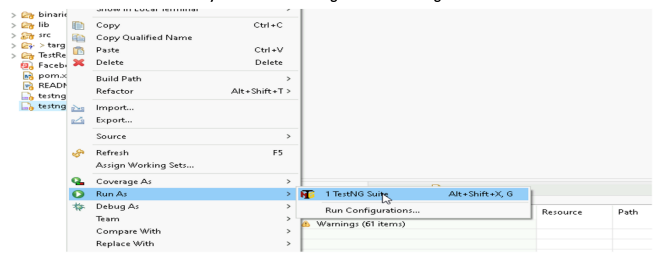
1.1 CODE QUALITY/OPTIMIZATIONS

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

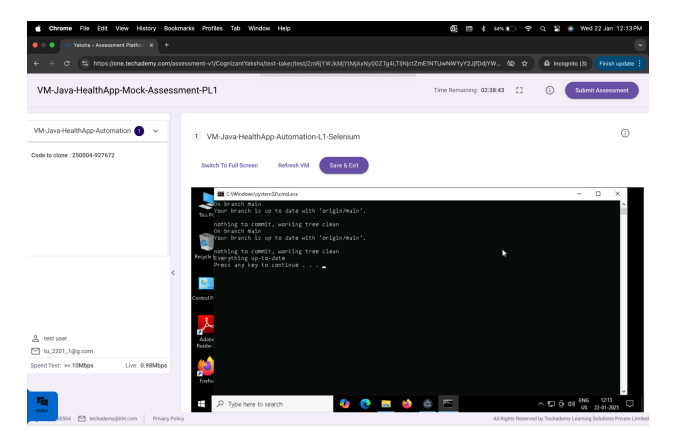
EXECUTION STEPS TO FOLLOW

1. You are required to test cases for applications before final submission. Without this project, evaluation would not have happened.

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.
