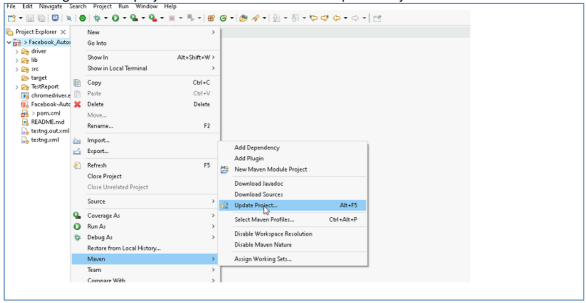
HEALTHAPP AUTOMATION APPOINTMENT MODULE - PL1

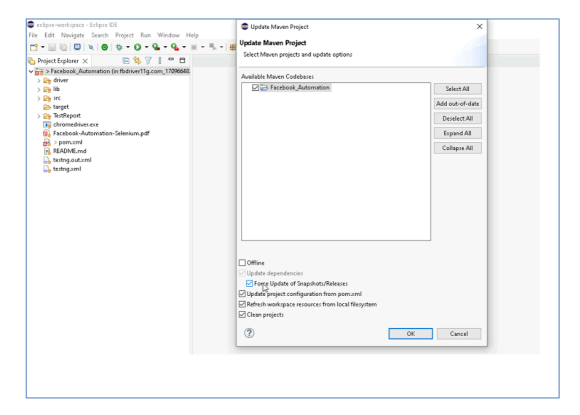
Pre-requisite:

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:

- 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/pages	Class/File appointment_Pages.java	1. All core activities (mentioned in list above) 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. Already URL is defined here
	expected_data.xlsx	Contains data to fill in form
/src/main/java/coreUtilities/utils	CommonEvents.java	 Contains all common activities. Certain templated common method declared here. You implement them as per your need. 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	* Navigate to the URL. * Retrieve Title and URL of the current page. * Verify Title & URL: Check if the title & URL matches the expected title.	1. Go to URL: https://healthapp.yaksha.com/ 2. login as valid credential (username: admin, password: pass123) and click on "Sign in" 3. get the title and URL of the Home page, post login 4. validate the title and URL of the Home page	Title should be: DanpheHealth URL should be: https://healthapp.yaksha.com/Home/Index#/
2	Confirm the presence of the Appointment module and ensure the "Select Counter" popup is correctly triggered and labeled when attempting to access the module.	Preconditions: User must be logged into the health system. Steps: 1. Confirm Module Presence: Check the left navigation of the health system interface to verify if the Appointment module is listed. 2. Navigate to Appointment Module: Click on the expand icon next to the Appointment module. 3. Observe Popup Behavior: Monitor the system response upon trying to access the Appointment module. 4. Verify Popup Presence: Determine if the "Select Counter" popup appears as expected. 5. Check Popup Page Name: Validate that the popup is correctly titled "Select Counter".	Appointment module should be present While trying to navigate to the Appointment Module, Select Counter popup should come and popup page name should be "Select Counter"
3	To 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. Navigate from "Select Counter" Popup: Click on the "New 1" link within the "Select Counter" popup. 2. Verify "New Patient" Button Presence: Once on the "New Visit" page, check for the presence of the "New Patient" button. 3. Click on "New Patient" Button: If the "New Patient" button is verified to be present, click on it. This step is expected to trigger additional UI elements related to new patient information. 4. Verify "Patient Information" Text Presence: After clicking the "New Patient" button, verify that the "Patient Information" text appears on the page.	Navigation to the "New Visit" page should be seamless from the "Select Counter" popup. The "New Patient" button should be clearly visible and functional on the "New Visit" page. Upon clicking the "New Patient" button, the "Patient Information" text should appear, confirming that the system is ready for new patient data entry.

4	To ensure that the "Care of Person Contact" textbox can be interacted with and highlighted effectively on the "New Visit" page.	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. Presence on New Visit Page: Confirm that the user is already on the "New Visit" page. 2. Scroll to the Bottom of the Page: Navigate to the bottom of the "New Visit" page where the "Care of Person Contact" textbox is typically located. 3. Click on "Care of Person Contact"	User should able to scroll to the bottom of the "New Visit" page. "Care of Person Contact" textbox should be clickable and highlighted.
		Textbox: Interact with the "Care of Person Contact" textbox by clicking on it. 4. Highlight Textbox: Apply a visual highlight to the textbox by changing its background color to yellow.	
5	To 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: 1. Locate and Interact with Textbox: Identify and click on the "Care of Person" textbox located at the bottom of the New Visit page. 2. Retrieve Placeholder Text: Capture the placeholder text from the "Care of Person" textbox. Placeholder text is typically a grayed-out text within the textbox. 3. Verify Placeholder Accuracy: Check that the retrieved placeholder text matches the expected value, "Care Taker Person".	"Care of Person" textbox should be clickable and placeholder name should be "Care Taker Person"
6	To confirm that an appropriate error message is displayed when attempting to print an invoice without filling in details the fields in the 'Patient Information' form on the 'New Visit' page.	Preconditions: The user must be logged into the health system. The user is on the 'New Visit' page within the Appointment module. Steps: 1. Attempt to Print Invoice Without Data Entry: Click on the "Print Invoice" button without entering any information in the 'Patient Information' form. 2. Popup Message Interaction: Upon clicking "Print Invoice", a confirmation popup appears with the message "Confirm! Are you sure you want to Print Invoice?". Click on the "Confirm" button to proceed. 3. Observe Error Message: After confirming the action, check for an error message under the 'Last Name' textfield. 4. Validate Error Message: Confirm that the error message specifically states "Last Name is required."	Clicking on "Print Invoice" without filling out the 'Last Name' should trigger a validation error. The error message, "Last Name is required," should display clearly under the 'Last Name' textfield.

7	To ensure that all	Preconditions : The user must be logged into the	Given text fields value inside the "Patient
	required fields in the	health system. The user is on the 'New Visit' page	Information " form are filled with appropriate
	'Patient Information'	within the Appointment module, specifically in	information.
	form on the 'New Visit'	the 'Patient Information' form section.	
	page are filled out	Steps:	The entered data should be correctly
	correctly and that the	1. Enter Data in First Name Textbox: Input	displayed in First Name, Middle Name, Last
	data entered is	a valid first name into the 'First Name'	Name, Age and Contact Number Field on
	accurately reflected in	textbox.	"Patient Information" form of New visit page
	the system.	2. Enter Data in Middle Name Textbox:	
		Fill in the middle name if applicable in	
		the 'Middle Name' textbox.	
		3. Enter Data in Last Name Textbox: Input	
		a valid last name in the 'Last Name'	
		textbox.	
		4. Enter Data in Age Textbox: Type the	
		patient's age in the 'Age' textbox.	
		5. Enter Data in Phone No. Textbox:	
		Provide a valid phone number in the	
		'Phone No.' textbox.	
		Validate Entered Data: After entering	
		all the required data, Validate it.	
8	To ensure that the 'Have	Preconditions : The user must be logged into the	The 'Have DOB?' checkbox should toggle to a
	DOB ?' checkbox	health system. The user is on the 'New Visit' page	selected state when clicked.
	functions correctly by	within the 'Patient Information' form.	
	toggling its selection and	Steps:	Upon selection, the Datepicker field should
	triggering the display of	 Toggle 'Have DOB ?' Checkbox: Click on 	become visible.
	the Datepicker field on	the 'Have DOB ?' checkbox.	
	the 'Patient Information'	Verify Checkbox Selection: Check to	
	form.	confirm that the 'Have DOB ?' checkbox	
		is indeed selected following the click.	
		3. Observe Datepicker Field Activation:	
		After verifying the checkbox selection,	
		observe whether a Datepicker field	
		becomes visible or accessible. This field	
		is expected to appear as part of the	
		form's dynamic response to the	
		checkbox selection.	

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

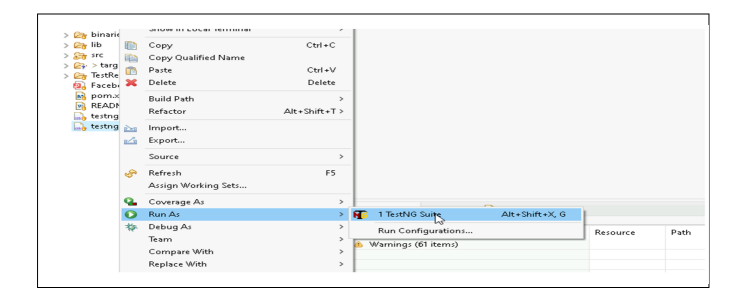
IMPLEMENTATION/FUNCTIONAL REQUIREMENT

1.1 CODE QUALITY/OPTIMIZATIONS

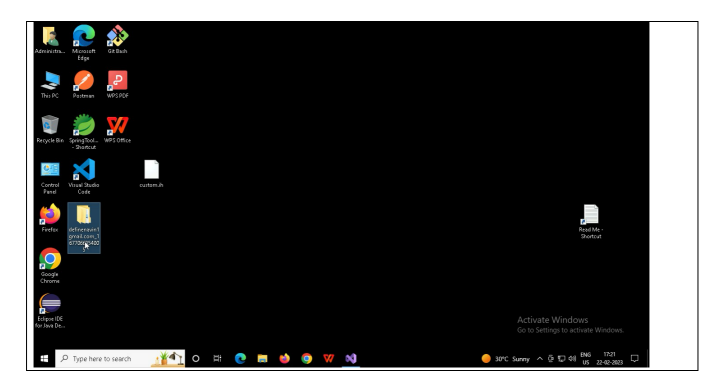
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

EXECUTION STEPS TO FOLLOW

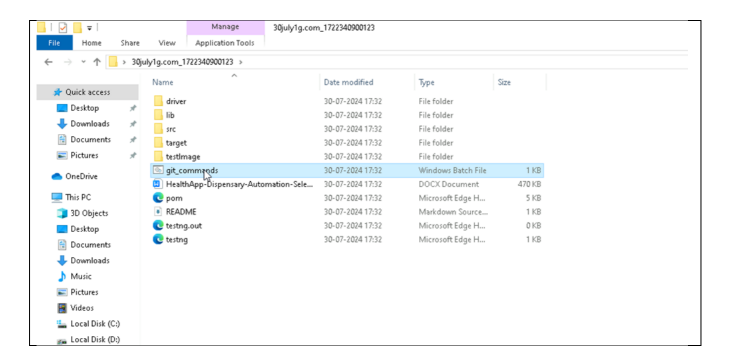
- 1. You are mandatory required to run test cases for applications before final submission. Without which project evaluation will not happen.
- 2. You can launch test cases any time as follows: Right click on testng.xml and run TestNGSuite



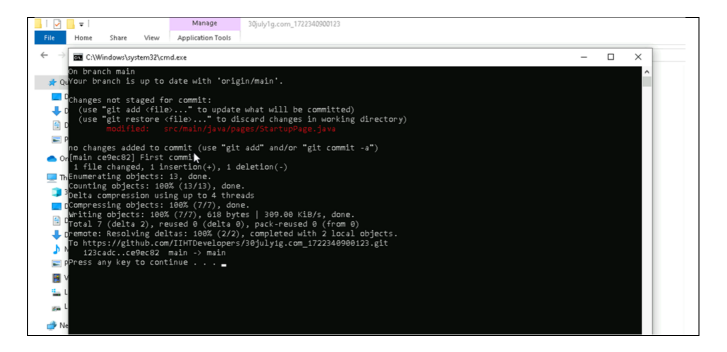
3. Before final submission, you are also required to push your code to GIT. Following are the steps to follow:



In your project folder, you will find a batch file named git_commands

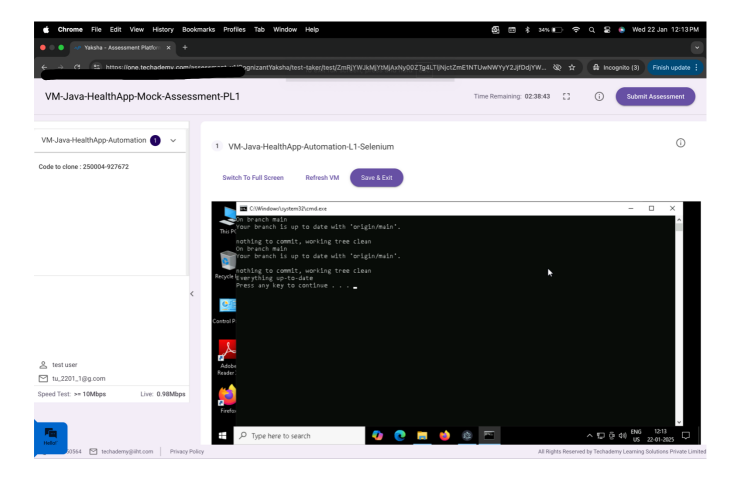


Double-click the batch file to run it. It will run the commands to push your code to GIT.



Once the code is pushed to git, you can go for the final submission of the assessment.

- Press escape to come out of Fullscreen mode.
- Submit the assessment.



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