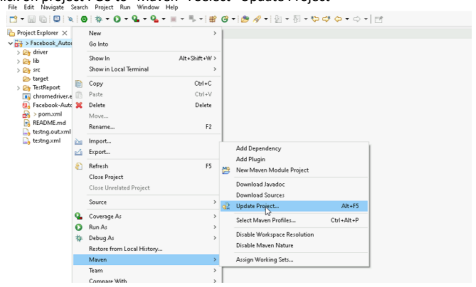
# HEALTHAPP AUTOMATION DOCTOR MODULE-PL2

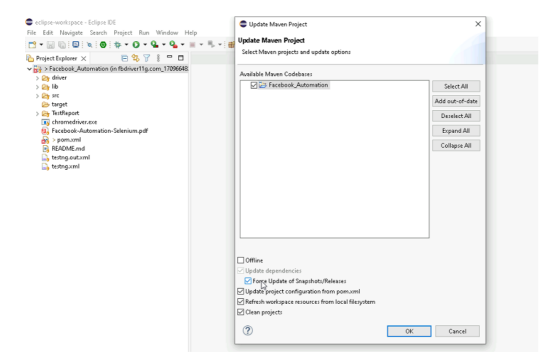
# Pre-requisite:

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 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 would affect your evaluation.

Package	Class/File	Description
src/main/java/coreUtilities/utils/	FileOperations.java	1. Contains methods to read from excel file. 2. Method is in templated form.  You will be required to implement these methods as very first activity, because even URL to navigate to, is read using these methods.
/src/main/java/pages	doctor_Pages.java	<ol> <li>All core activities         (mentioned in list above)         to be performed here.</li> <li>The comments associated         with each templated         method here describe the         expectation.</li> <li>You can define locators         and xpath here.</li> <li>Declare any         variable/object you need         to share data/status         between different         methods.</li> <li>Do not modify the         signature of methods         declared here.</li> <li>You can create additional         supportive common         methods in         CommonEvents class.</li> </ol>
/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	<ol> <li>Contains all common activities.</li> <li>Certain templated</li> </ol>

	common method declared here. 3. You implement them as per your need. 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	Summary	Action	Expected Result
No.			
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: <a href="https://healthapp.yaksha.com/">https://healthapp.yaksha.com/</a> 2. login as valid credential (username: admin, password: pass123) and click on "Sign in" Button 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	Ensure the presence of the Doctor module in the health app's navigation and verify all associated submodules.	Preconditions: The user must be logged into the health app.  Steps:  1. Verify Presence of Doctor Module:	The Doctor Module should be clearly visible and present in the left navigation bar of the health app.  Upon expansion, all specified submodules - Outpatient, Inpatient Department, and Patient Record - should be visible and correctly labeled.
3	To verify the functionality of the 'Show Doctor Wise Patient List' checkbox within the 'Out Patient' submodule of the 'Doctor' module, ensuring it can be both selected and deselected.	Preconditions: The user must be logged into the health app and navigated to the 'Doctor' module.  The user is on the 'Out Patient' submodule.  Steps:  1. Verify Checkbox Presence: Confirm the presence of the 'Show Doctor Wise Patient List' checkbox on the 'Out Patient' submodule page. This ensures the checkbox is available for	The 'Show Doctor Wise Patient List' checkbox should be clearly visible and interactable within the 'Out Patient' submodule.  Upon selection, the checkbox should display as checked, and when deselected, it should return to an unchecked state.

4	Ensure that the 'Department filter' dropdown is available in the 'In Patient Department' submodule and verify that	2. Select Checkbox: If the checkbox is present, click on the 'Show Doctor Wise Patient List' checkbox to select it.  3. Verify Checkbox Selection: After clicking, verify that the checkbox is indeed selected.  4. Uncheck Checkbox: Following validation of the selection, click again on the 'Show Doctor Wise Patient List' checkbox to deselect it.  5. Confirm Checkbox is Unchecked: Verify that the checkbox returns to its initial unchecked state, confirming that it can toggle back and forth as expected.  Preconditions:  The user must be logged into the health app and initially positioned within the 'Doctor' module.  The user is navigating within the 'Out Patient' submodule.	'NEUROSURGERY' should be selectable from the dropdown, and once selected, it should remain displayed as the active selection, confirming the correct departmental filter is applied.
	'NEUROSURGERY' can be selected and confirmed as the chosen option.	1. Navigate to In Patient Department: From the 'Out Patient' submodule, click to access the 'In Patient Department' submodule.  2. Verify Dropdown Presence: Check for the presence of the 'Department filter' dropdown within the 'In Patient Department' submodule.  3. Select Department: If the 'Department filter' dropdown is confirmed to be present, select 'NEUROSURGERY' from the options available within the dropdown.  4. Validate Selection: After selecting 'NEUROSURGERY', verify that it is visibly confirmed as the selected option in the dropdown.	
5	Confirm the presence of the "My Favorites" and "Pending List" buttons within the 'In Patient Department' submodule of the 'Doctor' module.	Preconditions: User must be logged into the system. User is already navigated to the 'In Patient Department' submodule within the 'Doctor' module.  Steps:  1. Access 'In Patient Department' Submodule: Ensure you are on the 'In Patient Department' page within the 'Doctor' module.  2. Verify Button Presence: Check for the presence of both the "My Favorites" and "Pending List" buttons on the page.	Both the "My Favorites" and "Pending List" buttons should be visible and accessible on the 'In Patient Department' page.
6	To ensure that the "Pending List" button functions correctly to display pending records, and that the "Show Details" link opens the "Progress Note" form, with further validation of the form's title as "Progress Note".	Preconditions: The user must be logged into the health app. User is on the 'In Patient Department' submodule within the 'Doctor' module.  Steps:  1. Access Pending Records: Click on the "Pending List" button to reveal the pending record table.  2. Open Record Details: From the first entry in the pending record table, click on "Show Details" to access more detailed information about that	The "Pending List" button should effectively display and hide the pending record table upon each click.  The "Show Details" link should correctly open the "Free Text Template" form, with the form's title accurately displaying as "Progress Note".

		particular record. This action should	
		open the "Progress Note" form.	
1		3. Validate Form Title: Upon the form's	
1		appearance, verify that the title of the	
1		form is correctly labeled as "Progress	
1		Note".	
1		4. Close Progress Note Form: After	
		verifying the title, close the "Progress	
		Note" form to return to the previous	
		screen or record list.	
		5. Toggle Pending List Visibility: Click	
		again on the "Pending List" button to	
		close or hide the pending record table.	
7	Ensure that within the		The nations record table should correctly
′		Preconditions: User must be logged into the	The patient record table should correctly
	"In Patient Department"	health app. User is on the "In Patient	display records filtered by the
	submodule, filtered by	Department" submodule within the "Doctor"	"NEUROSURGERY" department. The "Doctor
	the "NEUROSURGERY"	module, with the patient record table visible and	Name" for the hospital number
	department, the Doctor's	filtered by the "NEUROSURGERY" department.	"2312000010" should be accurately retrieved
	name associated with a	Steps:	as "Dr. Amit Shah".
	specific hospital number	<ol> <li>Verify Table Filter: Confirm that the</li> </ol>	
	can be correctly	patient record table is currently filtered	
	retrieved and verified.	by the "NEUROSURGERY" department.	
		<ol><li>Retrieve Doctor Name: Locate the</li></ol>	
		record where the "Hospital Number" is	
		"2312000010". Extract the "Doctor	
		Name" listed for this particular record	
		from the table.	
		3. <b>Validate Doctor Name</b> : Check that the	
		retrieved "Doctor Name" matches "Dr.	
		Amit Shah".	
8	Verify that attempting to	Preconditions: The user is logged into the health	Clicking on "Add" without the necessary
	add surgical history	app. The user is on the "In Patient Department"	details (ICD-11 code) should trigger a specific
	without specifying	submodule, with the patient record table	error message, "Select ICD-11 Code", which
	necessary details	displayed, filtered by the "NEUROSURGERY"	serves to inform the user that critical
	prompts an appropriate	department.	information is missing.
	error message,	Steps:	
	specifically checking for	1. Locate Specific Patient Record:	
	ICD-11 code selection.	Navigate to the patient record with the	
	TED II COUC SCIECTION.	"Hospital Number" "2312000010" and	
		•	
		click on the preview icon to access the	
		detailed IPD page for this patient.	
		2. Navigate to Problems Section: On the	
		IPD page, select the "Problems" section	
		from the left navigation menu to view	
		different medical aspects of the	
		patient's history.	
		<ol><li>Verify Active Problem Tab: Ensure the</li></ol>	
		"Active Problem" tab is pre-selected	
		when accessing the "Problems" section,	
		indicating the initial focus.	
		4. Access Surgical History: Click on the	
		"Surgical History" tab or section within	
		the same navigation area.	
		5. Add New Surgical History: Click on the	
		"+ Add New" button within the Surgical	
		History List to bring up the "Add	
		Surgical History" form.	
		6. Attempt to Add Without Details:	
		o. Allembi lo Add Williodt Deldiis.	
		Directly click the "Add" button on the	
		Directly click the "Add" button on the "Add Surgical History" form without	
		Directly click the "Add" button on the "Add Surgical History" form without entering any information.	
		Directly click the "Add" button on the "Add Surgical History" form without	

		due to the leak of a very dead ICD 44	
		due to the lack of a required ICD-11 code in the "Search Problem*" field.	
		8. <b>Validate Error Message</b> : The error	
		message should read "Select ICD-11	
		Code".	
9	Ensure that the "Update"	<b>Preconditions</b> : The user is logged into the health	The "Update" button should be located at the
	button is present and	system. The user is currently on the IPD Profile	bottom of the "Discharge Summary" page
	accessible at the bottom	page.	and should be visible and functional.
	of the "Discharge Summary" page within	Steps:  1. Access IPD Profile: Confirm that the	
	the IPD Profile.	<ol> <li>Access IPD Profile: Confirm that the user is on the IPD Profile page.</li> </ol>	
	the IFD Frome.	2. Navigate to Discharge Summary	
		Module: Scroll within the left	
		navigation pane to locate the	
		"Discharge Summary" module.	
		3. Open Discharge Summary Page: Click	
		on the "Discharge Summary" link or	
		icon in the left navigation. This action	
		should redirect the user to the	
		"Discharge Summary" page.	
		4. Scroll to Bottom of Page: On the	
		"Discharge Summary" page, scroll to the bottom to locate the "Update"	
		button.	
		5. <b>Verify Presence of Button</b> : Ensure that	
		the button is present at the bottom of	
		the page.	
10	To confirm the presence	<b>Preconditions</b> : The user is on the "Discharge	The "Hospital Course" text area should be
	of the "Hospital Course"	Summary" page.	clearly visible on the "Discharge Summary"
	text area on the	Steps:	page.
	"Discharge Summary" page and visually	Confirm Page Presence: Ensure that     the user is currently viewing the	Upon verification of its presence, the text
	highlight it if present.	"Discharge Summary" page.	area should be highlighted with a yellow
	mgmgmt it ii present.	2. Check for Text Area Presence: Locate	color.
		and verify the presence of the "Hospital	
		Course" text area.	
		3. Highlight Text Area: If the "Hospital	
		Course" text area is present, then	
		highlight the "Hospital Course" text	
11	Ensure the "Treatment	area as color yellow.  Preconditions: The user must be logged into the	"Treatment During Hospital Stay" textarea
11	During Hospital Stay"	health system. The user is on the "Discharge	should be present
	textarea is present on	Summary" page, specifically at the bottom of the	place holder name of "Treatment During
	the "Discharge	page.	Hospital Stay" textarea should be "Treatment
	Summary" page, and to	Steps:	during hospital stay".
	verify the accuracy of its	<ol> <li>Navigate to Top of Page: From the</li> </ol>	
	placeholder text.	bottom of the "Discharge Summary"	
		page, scroll to the top where the	
		"Treatment During Hospital Stay"	
		textarea is expected to be located.	
		Verify Textarea Presence: Check for the presence of the "Treatment During	
		Hospital Stay" textarea.	
		3. <b>Obtain Placeholder Text</b> : If the textarea	
		is present, retrieve the placeholder text	
		from the "Treatment During Hospital	
		Stay" textarea.	
		4. Validate Placeholder Text: Confirm that	
i	I	the retrieved placeholder text is	
		I	
		"Treatment during hospital stay".	

12 Confirm the presence of the "Condition On Discharge" textarea and ensure that data can be input and validated correctly on the "Discharge Summary" page.

**Preconditions:** The user must be logged into the health system and located on the "Discharge Summary" page.

#### Steps:

- Verify Textarea Presence: Check whether the "Condition On Discharge" textarea is present on the page.
- Input Data into Textarea: If the textarea is present, input the relevant data from the Excel file into the "Condition On Discharge" textarea.
- 3. Validate Entered Data: After inputting the data, confirm that the text within the "Condition On Discharge" textarea matches the data that was intended to be entered.

"Condition On Discharge" textarea should be present
The entered data should be correctly displayed in "Condition On Discharge"

textarea

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.

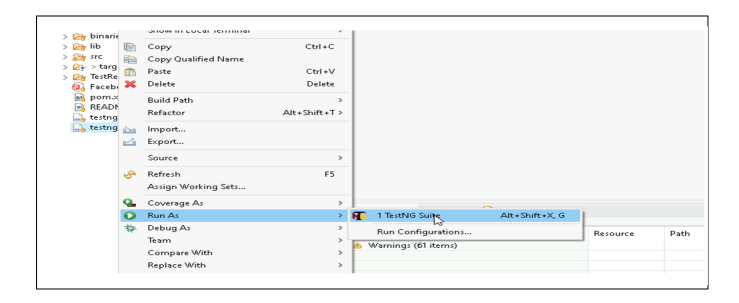
#### IMPLEMENTATION/FUNCTIONAL REQUIREMENT

#### 1.1 CODE QUALITY/OPTIMIZATIONS

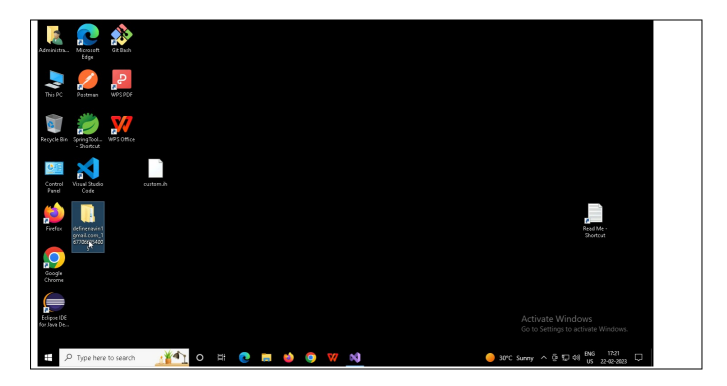
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

# **EXECUTION STEPS TO FOLLOW**

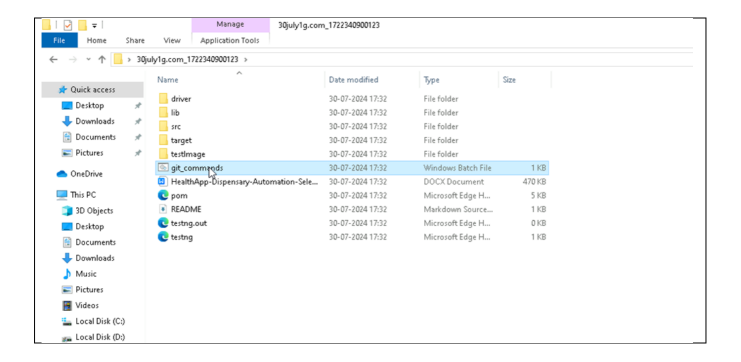
- 1. You are mandatory required to run test cases for applications before final submission. Without which project evaluation will not happen.
- 2. You can launch test cases any time as follows: Right click on testng.xml and run TestNGSuite.



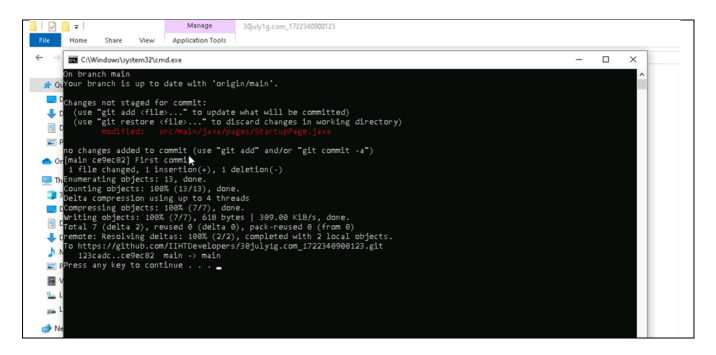
3. Before final submission, you are also required to push your code to GIT. Following are the steps to follow:



In your project folder, you will find a batch file named git\_commands

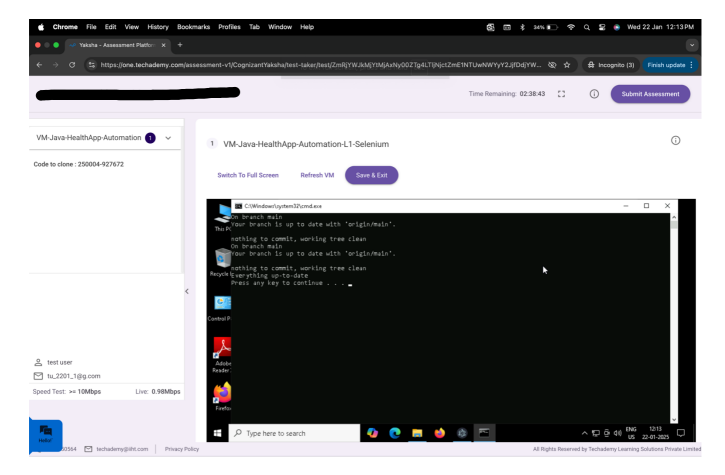


Double-click the batch file to run it. It will run the commands to push your code to GIT.



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.



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

All the Best