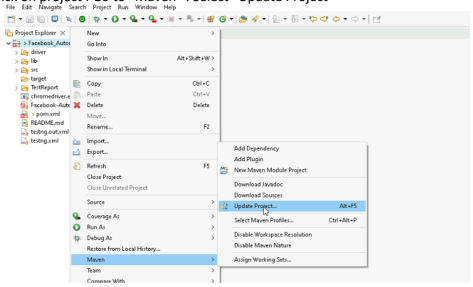
HEALTHAPP AUTOMATION DOCTOR MODULE-PL1

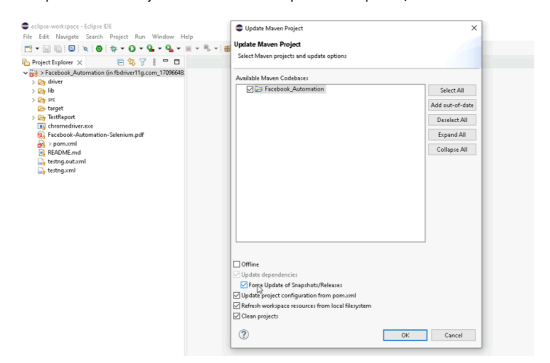
Pre-requisite:

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 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/pages	doctor_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 "SignIn" 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	Verify that Doctor module is present or not ? If Present, then expand the Doctor module and verify all presence of sub mudules under the Doctor module.	1. User must be login the health app 2. verify that, Doctor Module is present or not in left navigation 3. if Doctor Module is present, then Click on the expand icon of the Doctor Module 4. then verify the following sub module under the Doctor Module Sub modules are: Out patient, In patient department, Patient Record	Doctor Module should be present in left navigation All sub-modules should be displayed correctly. Expected Sub modules are: Out patient, In patient department, Patient Record
3	On the Doctor Module's "Out Patient" Sub module, select the "Show Doctor Wise Patient List" check box and verify that is "Show Doctor Wise Patient List" check box is selected or not? After validation, uncheck the "Show Doctor Wise Patient List" check box.	1. User must be present on "Out Patient" Sub module of "Doctor" Module. 2. verify the "Show Doctor Wise Patient List" check box is present or not? 3. If Present, then click on the "Show Doctor Wise Patient List" check box 4. Verify the "Show Doctor Wise Patient List" check box is selected or not 5. After validation, then uncheck the "Show Doctor Wise Patient List" checkbox	Show Doctor Wise Patient List' checkbox should be check & uncheck
4	On the Doctor Module's "In Patient Department" Sub-Module, verify that "Department filter" dropdown is Present. If present, then select the "NEUROSURGERY" from the "Department filter" dropdown and validate "NEUROSURGERY" is selected or not?	1. User must be present on "Out Patient" Sub module of "Doctor" Module 2. then click on the "In Patient Department" Sub-Module 3. Verify that the "Department filter" dropdown is Present. 4. If present, select the "NEUROSURGERY" from the "Department filter" dropdown 5. validate that "NEUROSURGERY" is selected or not	"Department filter" dropdown should be present. "NEUROSURGERY" should be selected from "Department filter" dropdown

-	On the Destan Madellal	1 Hear must be present on the Batisma	"My Envoritor" and "Danding List" button
5	On the Doctor Module's	1. User must be present on "In Patient	"My Favorites" and "Pending List" buttons
	"In Patient Department"	Department" Sub-Module of "Doctor" Module	should be present.
	Sub-Module, verify that	1. then Verify "My Favorites" and "Pending List"	
	"My Favorites" and	buttons are present or not in "In Patient	
	"Pending List" buttons	Department" Sub-Module	
	are present inside the		
	"In Patient Department"		
	Page		
6	On the Doctor Module's	1. User must be present on "In Patient	title name of the "Free Text Template" form
	"In Patient Department"	Department" Sub-Module of "Doctor" Module	should be
	Sub-Module, clicking on	2. click on "Pending List" buttons and it open the	Free Text Template
	"Pending List" buttons	pending record table	
	and it opens pending	3. then click on "Show Details" from the first	
	table record.	table record and it open the "Free Text	
	Then click on "Show	Template" form	
	Details" from the first	4. then validate the title name of the "Free Text	
	table record and it open	Template" form	
	the "Free Text Template"	5. then close the "Free Text Template" form	
	form. Then validate the	6. click on "Pending List" buttons , then it close	
	title name of the "Free	the pending record table	
	Text Template" form	the periality record table	
7	On the Doctor Module's	On the Doctor Module's "In Patient Department"	Doctor Name should be Dr. Amit Shah
*	"In Patient Department"	Sub-Module, Patient record table must be display	Soctor Hame Should be Dr. Amit Shan
	Sub-Module, a table	which is filter by department as as	
	record pre display which	"NEUROSURGERY".	
		2. then retrive the "Doctor Name" where the	
	is filter by department as "NEUROSURGERY".		
		"Hospital Number" is "2312000010" from the	
	Then get the "Doctor Name" where the	table 3. then validate the Doctor Name	
		3. then validate the Doctor Name	
	"Hospital Number" is		
	"2312000010".		
	Then Validate the Doctor		
	Name is Dr. Amit Shah	4	
8	On the "Surgical History"	1. user must be on "In Patient Department" Sub-	Error Message should be "Primary Phone is
	Menu Tab of Problem	Module and Patient record table must be display	required"
	module of the Profile	which is filter by department as	
	"Sonia Gandhi", clicking	"NEUROSURGERY".	
	on the "+Add New"	2. click on the preview icon from the table where	
	button from Surgical	"Hospital Number" is "2312000010" and it will	
	History List and it will	navigate to the IPD page of patient "Sonia	
	open a "Add Surgical	Gandhi"	
	History" form.	3. then click on the problem module from left	
	Then click on "Add"	navigation	
	button of "Add Surgical	4. "Active Problem" Tab must be pre selected	
	History" form directly	5. then click on "Surgical History"	
	without filling any	6. then click on "+Add New" button from Surgical	
	information, it will throw	History List and it will open a "Add Surgical	
	an error message in	History" form.	
	"Search Problem*" field.	7. Then click on "Add" button of "Add Surgical	
	Then Validate that Error	History" form directly without filling any	
	Message : Select ICD-11	information and it will throw an error message in	
	Code	"Search Problem*" field.	
		8. Then Validate that Error Message : Select ICD -	
		11 Code	

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.

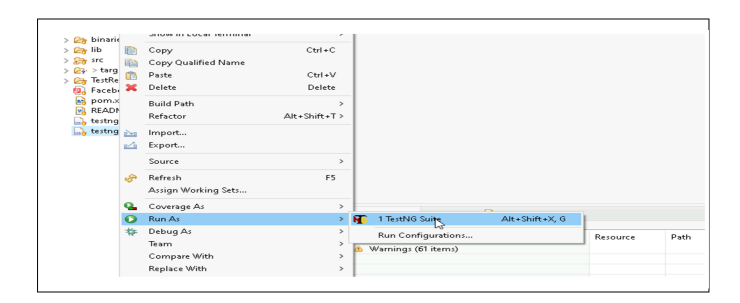
IMPLEMENTATION/FUNCTIONAL REQUIREMENT

1.1 CODE QUALITY/OPTIMIZATIONS

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

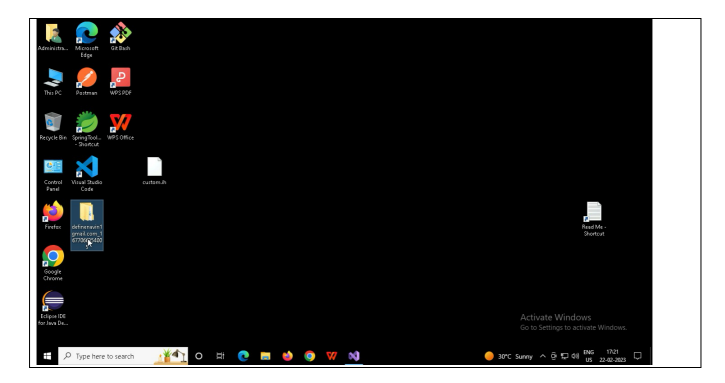
EXECUTION STEPS TO FOLLOW

- 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.

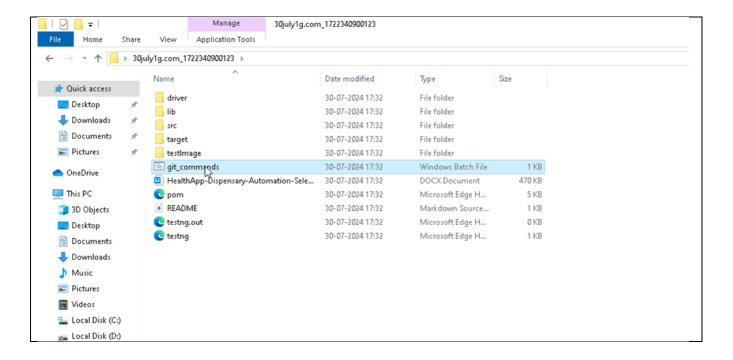


3. Before final submission, you are also required to push your code to GIT. Following are

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.

```
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                            Manage
                                       30july1g.com_1722340900123
File Home
             Share
                         Application Tools
                   View
       C:\Windows\system32\cmd.exe
                                                                                                          ×
Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)
   B \
   = l
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```

All the Best