YAKSHA HEALTH APP WITH TYPESCRIPT AND PLAYWRIGHT PL1-7

Usecase summary

Project Name:opensource-demo.orangehrmlive.com app – HR management system.

Use Case Summary: opensource-demo.orangehrmlive.com is designed to manage Employee record.

Records (HRMS). It allows users to view, search, and manage employee records. It features functionality such as adding/editing employee details, filtering data by department and role, and exporting records. The primary use case is to automate the process of employee data management, ensuring efficient and reliable operations for human resources teams in organizations

Technology Stack:

• Automation Tool: Playwright (for testing)

- **Key Features:** Patient Record Management: Add, edit, and delete Employee records.
 - Filtering and Search: Search Employee records by date range, name, department, and more.
 - **Export Functionality:** Export records for offline access.

Expected Outcomes:

- Automate key HR operations like employee record handling, filtering, and validation.
- Ensure the accurate retrieval and modification of employee records, enhancing operational efficiency.

Overview of the application

Pages/Features that are to be focused for the application

Please use the Application URL

https://vakshahrm.makemvlabs.in/orangehrm-5.7

PROBLEM STATEMENT

Need to automate the following activities using playwright+typescript

You will be given few Json files in Data folder like Login.json and TestData.Json

Path	File	Description
src\data	login.json	Contains data to read from a json file.

src\ pages	LoginPageMyInfoPage	All core activities are to be performed here. The comments associated with each templated method
		here describe the expectation. 3. Declare any variable/object you need to share data/status between different methods. 4. Do not modify the signature of methods declared here.

Here's a detailed table format for the test cases to be tested

Test Case No.	Test Case Name	Test Steps to be performed	Path & Method Used	Expected Result
1	Verify New 'Qualificat ion' could be added to the record of user	 Login using valid credentials Click on "My Info" tab Click 'Qualification' from the sidebar Click on 'Add' work experience button 	Reference path \src\pages\MyinfoPage Method addQualification() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify the new qualification gets added to the list of records
2	Verify New 'Qualificati on' added could be edited from the record of user	1. Login using valid credentials 2. Click on "My Info" tab 3. Click 'Qualification' from the sidebar 4. Click on 'edit icon' button 5. Fill the new record to the company and job title	Reference path \src\ pages\MyinfoPage Method editQualification() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify the updated New record from the list of records
3	Verify the qualifica tion could be deleted	 Login using valid credentials Click on "My Info" tab Click 'Qualification' from the sidebar Click on 'delete icon' button Confirm the Delete 	Reference path \src\ pages\MyInfoPage Method deleteQualification()	Verify the qualification gets deleted from the record

	You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	
--	---	--

4		Login using valid credentials Click on "My Info" tab Click 'Qualification' from the sidebar Select top 3 from the list Click select deleted and confirm delete	Reference path \src\ pages\MyInfoPage Method deleteMultiple() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify the selected qualification gets deleted successfully
5	Verify New 'Educati on' could be added to the record of user.	1. Login using valid credentials 2. Click on "My Info" tab 3. Click 'Qualification' from the sidebar 4. Click the 'Add' button 5. Fill the form and click save button	Reference path \src\ pages\MyinfoPage Method addEducation() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify the newly added education gets displayed in the records
6	Verify New 'Education' added could be edited from the record of user		Reference path \src\pages\MyinfoPage Method editEducation()	Verify the GPA field gets replaced in the records
7	Verify New 'Language' could be added to the record of user	 Login using valid credentials Generate a unique comment. Navigate to the Language section. Select options from dropdowns. Enter a comment and save. Assert comment 	Reference path \src\pages\MyinfoPage Method addLanguage()	Verify that the newly added comment is present in the language table

		appears in table.		
8	Verify the new language could be deleted to the record of user	 Login using valid credentials Add a new language entry with a unique comment. Delete the entry using the comment as reference. Retrieve updated language comments. Verify the comment is no longer present. 	Reference path \src\pages\MyInfoPage Method deleteLanguage() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify the deleted comment is no longer present in the list.
9	Verify the 'Skills' could be added to the record	1. Login using valid credentials 2. Click on "My Info" tab 3. Click 'Qualification' from the sidebar 4. Click on 'add' skill button 5. Fill the details and hit save button	Reference path \src\ pages\MyinfoPage Method addSkills() You can use highlightElement method present in CommonMethods file to highlight the element before performing any action on it. It takes locator as a parameter.	Verify 'Skills' gets added to the list of records
10	Verify the 'Skills' could be edited from the record	3. Ghek Quanneadon nom the sidebar	leditSkills()	Verify 'skill' gets updated successfully from the list of records

Learners will gain experience in building strongly-typed applications using React.js and managing data flow with **TypeScript**. They'll learn how to define interfaces, use types for error prevention, and improve code maintainability. URL https://yakshahrm.makemylabs.in/orangehrm-5.7

app. Key skills include:

- Browser Automation: Interacting with web elements and testing multiple browsers.
- Assertions & Validations: Ensuring app behaviour meets expected results.
- End-to-End Testing: Automating real user interactions and validating overall app functionality.

IMPLEMENTATION/FUNCTIONAL REQUIREMENT

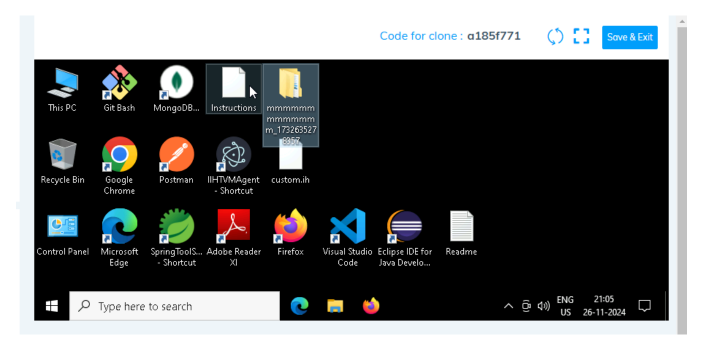
1.1 CODE QUALITY/OPTIMIZATIONS

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

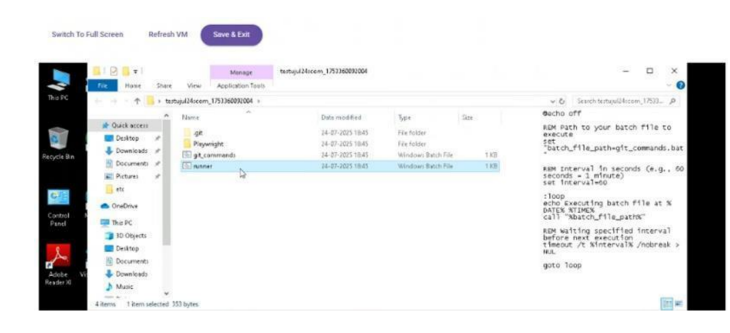
Execution Steps:

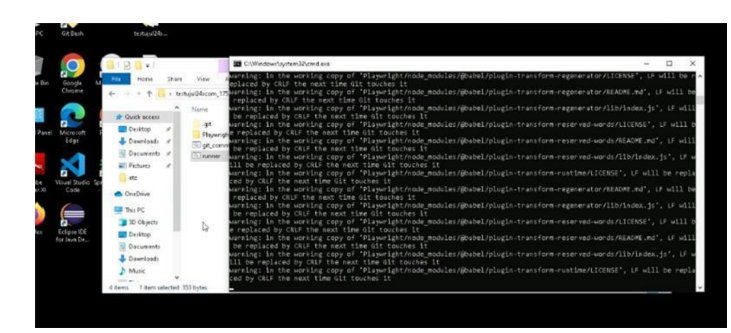
Steps for Execution:

1. Please open the folder created on the desktop with the email name you used to login.



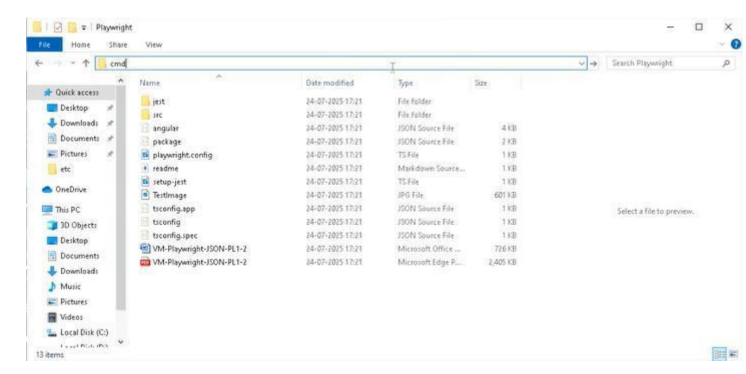
2. Execute this "runner" file. This will keep pushing the code at regular intervals

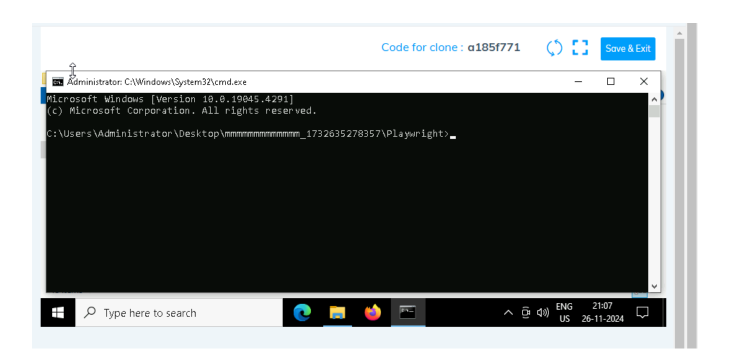


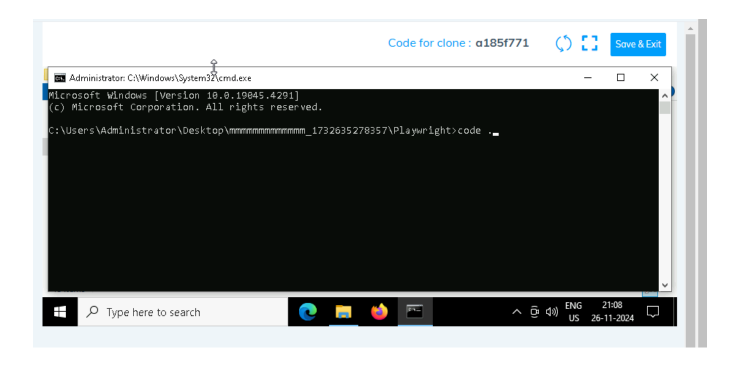


3. Go into the Playwright folder and Open command prompt

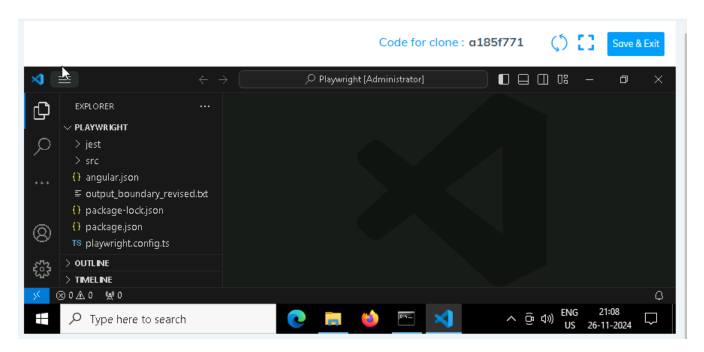
with its location and use below command: code .







4. Once VsCode is open. Please open the terminal in Playwright folder:



5. Install all dependencies in the Playwright folder path using:

npm install

6. Install playwright in the Playwright folder path:

npx playwright install

7. Run the Tests in the Playwright folder path:

npx playwright test ./src/tests/PL1_testcases/yaksha.spec.ts