# Tutor: **Rahul Shetty** Reference: **UDEMY** Course: **Playwright JS Automation Testing from Scratch with Framework** Content: **Summary of the course**

\_\_\_\_\_\_\_\_\_

1. Course URL: https://www.udemy.com/course/playwright-tutorials-automation-testing/

\_\_\_\_\_\_\_

- 2. Document prepared by: Rajat Verma
  - a. https://www.linkedin.com/in/rajat-v-3b0685128/
  - b. <u>https://github.com/rajatt95</u>
  - c. <u>https://rajatt95.github.io/</u>

-----

#### Softwares:

- 1. Programming language Javascript
- 2. IDE VS Code
  - a. <u>https://code.visualstudio.com/download</u>
  - b. Plugin
    - i. Playwright Test for VSCode
- 3. Engine:
  - a. <a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>
- 4. Playwright:
  - a. <u>https://playwright.dev/</u>
  - b. npm init playwright

\_\_\_\_\_

1. Learnings from Course (UDEMY - RS - Playwright-Javascript)

- a. Links:
  - i. Playwright:
    - 1. <u>https://playwright.dev/</u>
    - 2. https://playwright.dev/docs/intro
    - 3. <u>https://playwright.dev/docs/actionability</u>
    - 4. <u>https://www.npmtrends.com/playwright</u>
    - 5. https://github.com/Microsoft/playwright
    - 6. https://playwright.dev/docs/navigations
    - 7. <u>https://playwright.dev/docs/selectors#text-selector</u>
    - 8. https://playwright.dev/docs/api/class-test
    - 9. https://playwright.dev/docs/test-annotations



- 10. <u>https://trace.playwright.dev/</u>
- 11. <u>https://playwright.dev/docs/screenshots</u>
- 12. <u>https://playwright.dev/docs/videos</u>
- 13. <u>https://playwright.dev/docs/api/class-testoptions#test-options-vid</u> <u>eo</u>
- 14. https://playwright.dev/docs/test-reporters
- ii. Assertions:
  - 1. https://playwright.dev/docs/test-assertions
  - 2. <u>https://playwright.dev/docs/test-assertions#locator-assertions-to-have-attribute</u>

## b. Playwright:

- i. Written on the Node.js platform.
- ii. Browsers:
  - 1. Chromium Engine (Chrome, Edge)
  - 2. WebKit
    - a. WebKit is an in-built browser that uses the Safari engine
    - b. This works on WIN OS as well
  - 3. Firefox
  - 4. Opera
- iii. OS:
  - 1. WIN, MAC, Linux
- iv. Programming languages:
  - 1. Javascript, Typescript, Java, Python, C#
- v. Features:
  - 1. Auto-wait capability
  - 2. Native Mobile automation
    - a. Android Chrome
    - b. iOS Safari
  - 3. Traces, Videos
  - **4. Inspector tool** Debug mode
  - 5. API testing
    - a. Making calls and extract response
    - b. Intercepting
  - 6. Browser Context (Example: Inject Cookies to Browser)
  - 7. **Codegen tool** (Generates code for many languages)
  - 8. Parallel Cross Browser testing
  - 9. Reporting:
    - a. Playwright-report
    - b. Integration with Allure



-----

#### c. Basic concepts:

- i. Importance of *async-await* 
  - 1. await is required when actual action is performed.
- ii. Browser Context and Page Fixture
- iii. Fixtures:
  - 1. Browser, page, ddsdssd, dsadsadasd
- iv. How to select the Browser for tests execution

\_\_\_\_\_

### d. Playwright configuration file:

#### <mark>i. playwright.config.js</mark>

- 1. Configuration for everything is a part of this config object
  - a. There are many properties in this config object:
- 2. Properties
  - a. **testDir** -> Where all the tests are present
  - b. **timeout** ->
    - i. Maximum time one test can run for
    - ii. If the test in hanged due to some reason, then, it will be reported as a Failure
  - c. **Block- expect** -> This is related to Assertions
    - i. <mark>timeout</mark>
  - d. reporter ->
    - i. How do you want to report your test results
    - ii. Other ways: JSON, etc.
  - e. Block- use ->
    - trace This is for tracing (reported in Playwright report)
    - ii. **headless** This is for the execution mode
    - iii. **screenshot** To take screenshots at a different level
    - iv. **viewport** To set the dimension of the Browser
    - v. **ignoreHttpsErrors** This is to handle SSL certifications
    - vi. **permissions : ['geolocation']** This is to give the permission for Location access
    - vii. **video** This is to record the videos of tests



e. Playwright:

-----

- i. Default, it starts the test execution in headless mode.
  - 1. We can set the mode of execution
    - a. During runtime,
      - i. **npx playwright test --headed** (Runs the E2E tests in headed mode)
    - b. In the configuration file, i. use: {

}

headless:false/true

- ii. Tests present in one spec file will execute sequentially, but, spec files will execute parallelly
  - 1. If you want to execute test cases in parallel:



- 2. Execution modes:
  - a. Parallel: **npm run** 
    - test\_single\_RS\_4\_TestsInOneSpecFile\_Parallel
  - b. Default: npm run test\_single\_RS\_4\_TestsInOneSpecFile\_Default
  - c. Serial: npm run test\_single\_RS\_4\_TestsInOneSpecFile\_Serial
- 3. NOTES:
  - a. In the Serial (Inter-Dependent) mode case,
    - i. If 2nd test case is failed,
      - 1. Then, the 3rd and 4th test case will be skipped.
    - ii. In the default mode,

## 1. Test cases will not be skipped.

- iii. If you want to run only 1 test case present in the spec file, then.
  - 1. test.only



\_\_\_\_\_

- f. Test Annotations:
  - i. <u>https://playwright.dev/docs/test-annotations</u>
    - 1. test.<mark>beforeAll</mark>(() => {});
      - a. Executes 1st in the spec file or before any test case
    - 2. test.beforeEach(() => {});
      - a. Executes before each and every test case
    - 3. Test.<mark>only</mark>

\_\_\_\_\_

## g. Playwright methods:

- i. Navigate to application:
  - 1. page.goto("<u>https://www.google.com/</u>");
- ii. Go Back and Forward:
  - 1. await page.goBack();
  - 2. await page.goForward();
- iii. Fill value in textbox
  - await page.locator('#password').type('learning');
- iv. Type in textbox slowly:
  - drpdwn\_selectCountry.type('ind', { delay:1000 } );
- v. Clear and then, fill value in textbox
  - await page.locator('#password').fill('learning');
- vi. Click on element
  - await page.locator('#signInBtn').click();
- vii. Click on Visible element:
  - page.locator(" li a[href\*='lifetime-access']:visible").click();
- viii. Mouse Hover on element
  - await page.locator('#signInBtn').hover();
- ix. Extract the text of element:
  - await page.locator('[style\*=block]').textContent());
- x. Get first element from multiple elements
  - 1. console.log(await page.locator('.card-body a').nth(0).textContent());
  - 2. console.log(await page.locator('.card-body a').first().textContent());
- xi. Get last element from multiple elements
  - 1. console.log(await page.locator('.card-body
    - a').<mark>last()</mark>.textContent());
- xii. Get text of all the elements found:
  - 1. await title\_products.allTextContents());
    - a. // -> This will get the title of all the elements and put into one array



- b. // -> Playwright does not auto-wait for this method; This will return an empty Array
- xiii. Wait for Page to load
  - await page.waitForLoadState('networkidle');
  - await page.waitForLoadState('domcontentloaded');
  - await page.waitForLoadState('load');
- xiv. Wait for element:
  - await page.locator('div li').waitFor();
    - a. This looks for one element
- xv. Dropdown:
  - 1. Static:
    - a. //consult : <option value="consult">Consultant</option>
       await drpdwn\_role.selectOption('consult');
  - 2. Auto-Suggestive:

a.



xvi. Radio button:

console.log(await radioBtn\_user.isChecked());

xvii. Checkbox:

console.log(await checkBox\_terms.isChecked());

xviii. Child window:

const [newPage] = await Promise.all([
 context.waitForEvent('page'),
 msg\_blinkingText.click(),
]);

- 1. \_\_\_\_\_\_ xix. Elements count:
  - 1. page.locator('.card-body').<mark>count()</mark>;
- xx. Ways to find element on the page using text
  - 1. page.locator("text=Add to Cart")
  - page.locator("h3:has-text("+productName+")")
- xxi. Accept/Dismiss Alert/Popup/Dialog:
  - 1. page.on('dialog' , dialog => dialog.accept());
  - 2. page.on('dialog' , dialog => dialog.dismiss());

xxii. Frames:

- const frame\_courses = page.frameLocator('#courses-iframe');
  - a. //courses-iframe -> This is the ID of this frame



#### xxiii. Use Browser state (Local storage, Session storage, Cookies)



xxv. Compare 2 images:



xxiv.

1. expect(await

page.screenshot()).<mark>toMatchSnapshot(</mark>'uk.flightaware-prod.png') .

\_\_\_\_\_

## h. Assertions:

i. Page title:

await expect(page).toHaveTitle('Google');

- ii. Element Text:
  - 1. await

expect(page.locator('[style\*=block]')).<mark>toHaveText</mark>('Incorrect username/password.');

- iii. Element Partial Text:
  - 1. await

expect(page.locator('[style\*=block]')).<mark>toContainText</mark>('Incorrect username/password.');

- iv. Radio button to be checked:
  - 1. await expect(radioBtn\_user).toBeChecked();
- v. Checkbox to be checked:

1. await expect(checkBox\_terms).toBeChecked();

- vi. Expecting false
  - 1. expect(await checkBox\_terms.isChecked()).toBeFalsy();
- vii. Expecting true
  - expect(await checkBox\_terms.isChecked()).toBeTruthy();
  - 2. expect(orderID.includes(orderID\_order\_summary\_page)).toBeT ruthy();
- viii. Attribute value:
  - 1. await expect(btn\_SignIn).toHaveAttribute('name', 'signin');
- ix. Element Visible or Hidden:
  - await expect(txtBox\_hide\_show\_example).toBeVisible();
  - await expect(txtBox\_hide\_show\_example).toBeHidden();



- i. Playwright with API:
  - i. Call Login API and extract the token from the Response body:

```
let api_login_token;
const requestBody_Login = {
    userEmail: "testtmail95@gmail.com",
    userPassword: "HiRahul@123"
};
test.beforeAll(async() => {
    const apiContext = await request.newContext();
    const response_login = await apiContext.post(
        //Request URL
        'https://www.rahulshettyacademy.com/api/ecom/auth/login',
            data: requestBody_Login
        })//post
        expect(response_login.ok()).toBeTruthy();
        //Extract the Response Body in JSON format
        const response_login_json = await response_login.json();
        //Extract the token
        api_login_token = response_login_json.token;
        console.log('api_login_token: '+api_login_token);
});
```

ii. Inject the token into Browser's local storage:

1.

1.





## j. Intercepting:

i. Customize/Alter Request URL:



#### ii. Customize/Alter Response body:

1.

1.

1.



iii. Abort Network calls: Blocking CSS to be loaded in Browser:





iv. Log all the Request URLs and Response status codes:



\_\_\_\_\_

k. Data-Driven:

i. Data-Driven:

1.





ii. Test script with Multiple Data Sets

```
testData > {} credentials_login_multipleDataSet.json > ...
         [{
               "username" : "First@gmail.com",
               "password" : "First@1"
         },
               "username" : "Second@gmail.com",
              "password" : "Second@2"
              "username" : "Third@gmail.com",
              "password" : "Third@3"
const {test,expect} = require('@playwright/test');
const {CommonUtils}=require('../../utils/CommonUtils');
const {POM_Manager} = require('../../pageObjects/POM_Manager');
// JSON --> String --> JS Object
const credentials_login_multipleDataSet = JSON.parse(JSON.stringify(require('../../testData/credentials_login_multipleDataSet.jso
//Iterating through an Array
for(const data of credentials_login_multipleDataSet){
    test(`RS - Playwright Test - POM_Optimized_Login_MultipleDataSet_JSON with Credentials: ${data.username} and ${data.password}
        const data_login_username = data.username;
       const loginPage = pom_Manager.getLoginPage();
        await loginPage.goToApplication();
       await loginPage.loginToApplication(data_login_username,data_login_password);
       test.afterEach(async() => {
   await new CommonUtils().waitForSomeTime(2);
```

iii. Test script using Fixture:

2.

1.

1.







- l. Commands:
  - i. **npx playwright test** (Runs the E2E tests in headless mode)
    - 1. If we have marked any test case as
      - a. test.only
        - i. Then, only those test cases will run
    - 2. It will take all the projects
      - a. Chromium, Safari, Firefox
  - ii. **npx playwright test --headed** (Runs the E2E tests in headed mode)
  - iii. npx playwright test --project=chromium (Runs the tests only on Desktop Chrome)
  - iv. **npx playwright test tests/example.spec.js** (Runs the tests of a specific file)
  - v. **npx playwright test --debug** (Runs the tests in debug mode)
  - vi. **npx playwright test --grep @Sanity** (Runs the Sanity tests)
  - vii. **npx playwright codegen** <u>https://www.google.com/</u> (This will start the Recording your actions over the application)
  - viii. **npx playwright show-report** (To open last HTML report run)

ix. npx playwright test tests/example.spec.js --<mark>config</mark>

- **playwright.config-custom.js** (Runs with specific config file)
- x. If you have added the scripts in the package.json file, then,
  - a. npm run open\_reports
  - b. npm run test\_single\_assert\_title\_headed
- xi. Allure:
  - 1. <u>https://www.npmjs.com/package/allure-playwright</u>
  - 2. Commands:
    - a. npm i -D @playwright/test allure-playwright
    - b. playwright test tests/04\_RS\_UI\_Tests\_Section\_7/\*.spec.js
       --headed --reporter=line,allure-playwright



i. Now, you will see allure-results folder is generated in your project.

**3. allure generate ./allure-results --clean** (To generate the final report)

- a. Now, you will see allure-report folder is generated in your project. This folder has the final report
- **4.** allure open ./allure-report (To open the report)

\_\_\_\_\_

Languages       Supports Java, JavaScript, Python, NEIC#       Supports JavaScript, TypeScript, Java, Python, NEIC#       Support         Auto wait Mechanisms       Inscript Script, TypeScript, Script, TypeScript, Typ	Techtores .	Selenium	Playwright	Cypress
Ease of switching languages       Not easy as method name varies in each language       Easy- Maintains consistent method names in all Langs         Auto wail Mechanisms       Image: Strong Support       Strong Support         Inbuilt Test Framework Support       Image: Strong Support       Strong Support         Hendling Complex Web Scenarios like Child Windows, Frames       Inbuilt Support       Inbuilt Support       Depends on fors         Logging Features & Test Debugging       Image: Strong Support       Excellent       Excellent       Excellent         Browsers Support       All Browsers       Chromium Engines, Firefox, Safari       Chromium Enginex	Languages	Supports Java, JavaScript, Python, .NET C#	Supports JavaScript, TypeScript, Java, Python, .NETC#	Supports JavaScript & TypeScript
Auto wait Mechanisms       Strong Support       Strong Support         InBuilt Test Framework Support       Strong Support       Strong Support         Handling Complex Web Scenarios like Child Windows, Frames       Inbuilt Support       Inbuilt Support       Depends on fors         Logging Features & Test Debugging       Strong Support       Excellent       Excellent       Excellent         Community Support       Excellent       Still growing as it is new       Excellent         Browsers Support       All Browsers       Chromium Engines, Firefox, Safari       Chromium Engines, Firefox, Safari         API Testing       Strong Selenium Version 4       Strong Selenium Version 4       Strong Selenium Version 4         Vision Testing       Strong Selenium Version 4       Strong Selection Court       Depends on fors         Open Source       Strong Selection Flagwright &       Second Selection Court       Second Selection Court	Ease of switching languages	Not easy as method name varies in each language	Easy- Maintains consistent method names in all Langs	
InBuilt Test Framework Support         Image: Control of	Auto wait Mechanisms	8	Strong Support	Strong Support
Handling Complex Web Scenarios like Child Windows, Frames     Inbuilt Support     Inbuilt Support     Depends on fors       Logging Features & Test Debugging     Imbuilt Support     Excellent     Excellent     Excellent       Community Support     Excellent     Still growing as it is new     Excellent     Excellent       Browsers Support     All Browsers     Chromium Engines, Firefox, Safari     Chromium I       API Testing     Imbuilt Version 4     Imbuilt Support     Imbuilt Support       Vision Testing     Imbuilt Support     Depends on fors       Open Source     Imbuilt Support     Imbuilt Support       Browser Contexts     Imbuilt Support     Imbuilt Support       Speed of execution     Less faster than Playwright & Faster     Faster	InBuilt Test Framework Support	$\bigotimes$	$\checkmark$	$\bigotimes$
Logging Features & Test Debugging     Image: Community Support     Excellent     Excellent     Still growing as it is new     Excellent       Community Support     Excellent     Still growing as it is new     Excellent     Still growing as it is new     Excellent       Browsers Support     All Browsers     Chromium Engines, Firefox, Safari     Chromium I       API Testing     Image: Chromium Version 4     Image: Chromium I       Network Interception     Yes from Selenium Version 4     Image: Chromium I       Vision Testing     Image: Chromium Version 4     Image: Chromium I       Open Source     Image: Chromium I     Chromium I       Browser Contexts     Image: Chromium I     Chromium I       Speed of execution     Less faster than Playwright &     Epster	Handling Complex Web Scenarios like Child Windows, Frames	Inbuilt Support	Inbuilt Support	Depends on external plugi for Support
Community Support         Excellent         Still growing as it is new         Excellent           Browsers Support         All Browsers         Chromium Engines, Firefox, Safari         Chromium Ingines, Fire	Logging Features & Test Debugging	$\bigotimes$	Excellent	Excellent
Browsers Support     All Browsers     Chromium Engines, Firefox, Safari     Chromium I       API Testing     Image: Control of the second	Community Support	Excellent	Still growing as it is new	Excellent
API Testing     Image: Control of the second s	Browsers Support	All Browsers	Chromium Engines, Firefox, Safari	Chromium Engines, Firefo
Network Interception         Yes from Selenium Version 4         Image: Contexts         Depends on for S           Open Source         Image: Contexts         Image: Contexts         Image: Contexts         Image: Contexts         Image: Context s	API Testing	$\bigotimes$		
Vision Testing     Image: Contexts     Depends on fors       Open Source     Image: Contexts     Image: Contexts       Browser Contexts     Image: Contexts     Image: Contexts       Speed of execution     Less faster than Playwright & Faster     Faster	Network Interception	Yes from Selenium Version 4	$\bigotimes$	$\checkmark$
Open Source         Image: Contexts         Yes (Paid vent Colord D           Browser Contexts         Image: Context S         Image: Context S           Speed of execution         Less faster than Playwright & Faster         Faster	Vision Testing	$(\mathbf{X})$		Depends on external plugi for Support
Browser Contexts         Image: Context set of the contex	Open Source	$\widetilde{\diamond}$	$\overline{\mathbf{O}}$	Yes (Paid version available Cloud Dashboard)
Speed of execution Less faster than Playwright & Faster Fo	Browser Contexts	$(\mathbf{x})$		$(\mathbf{x})$
Cypress	Speed of execution	Less faster than Playwright & Cypress	Faster	Faster
Execution Pattern Easy - Synchronous execution Asynchronization execution Asynchronization	Execution Pattern	Easy - Synchronous execution	Asynchronization execution	Asynchronization executio
Multiple Domains Support	Multiple Domains Support	$\bigcirc$		



## 1. To connect:

- a. <u>https://www.linkedin.com/in/rajat-v-3b0685128/</u>
- b. <u>https://github.com/rajatt95</u>
- c. <u>https://rajatt95.github.io/</u>



\_\_\_\_\_\_



