

Playwright testing Framework with BDD

Here's a **detailed tutorial** on Playwright testing where we will:

- Set up a **BDD framework** using **Cucumber with Playwright**
 - Write a **script for login, adding a product to cart, and checkout on Flipkart**
 - Use **global setup** with **storage state** to bypass login
-

1 Project Setup

Install Playwright & Cucumber

Run the following commands to initialize a Playwright project and install Cucumber:

```
mkdir playwright-bdd && cd playwright-bdd
npm init -y
npm i -D @playwright/test cucumber playwright cucumber-js
```

Install Required Dependencies

```
npm install -D ts-node dotenv
```

2 Configure Playwright in `playwright.config.ts`

Create a Playwright configuration file (`playwright.config.ts`) to define browsers, timeouts, and storage state:

```
import { defineConfig } from '@playwright/test';

export default defineConfig({
  use: {
    headless: false, // Set true for headless execution
    viewport: { width: 1280, height: 720 },
    baseURL: 'https://www.flipkart.com',
    storageState: 'auth.json', // Use stored session
  },
  testDir: './tests',
});
```

3 Global Setup to Bypass Login

To avoid repeated login during tests, we create a global setup file.

Create `global-setup.ts`

```
import { chromium } from '@playwright/test';

async function globalSetup() {
    const browser = await chromium.launch();
    const context = await browser.newContext();
    const page = await context.newPage();

    // Navigate to Flipkart Login Page
    await page.goto('https://www.flipkart.com/');

    // Close Login Popup if present
    await page.click('button:has-text("x")', { timeout: 5000 }).catch(() => {});

    // Perform Login
    await page.fill('input[type="text"]', 'your-email@example.com');
    await page.fill('input[type="password"]', 'your-password');
    await page.click('button[type="submit"]');

    // Save login session
    await context.storageState({ path: 'auth.json' });
    await browser.close();
}

export default globalSetup;
```

Modify `package.json` to Run Global Setup

Add this script under `scripts` in `package.json`:

```
"scripts": {  
  "test": "playwright test",  
  "setup": "node global-setup.ts"  
}
```

Run the setup before tests:

```
npm run setup
```

4 Create BDD Folder Structure

```
playwright-bdd  
|__ features/  
|  |__ flipkart.feature  
|__ step-definitions/  
|  |__ flipkart.steps.ts  
|__ pages/  
|  |__ loginPage.ts  
|  |__ productPage.ts  
|  |__ cartPage.ts  
|__ tests/  
|__ global-setup.ts  
|__ playwright.config.ts  
|__ package.json
```

5 Create Feature File (`features/flipkart.feature`)

```
Feature: Flipkart Shopping Flow

Scenario: Login and Add Product to Cart
  Given I navigate to Flipkart
  When I search for "iPhone 13"
  And I add the first product to the cart
  Then I should see the product in the cart
```

6 Create Page Object Model (POM)

Login Page (`pages/loginPage.ts`)

```
import { Page } from '@playwright/test';

export default class LoginPage {
  constructor(private page: Page) {}

  async closeLoginPopup() {
    await this.page.click('button:has-text("x")', { timeout: 5000 }).catch(() => {});
  }
}
```

Product Page (pages/productPage.ts)

```
import { Page } from '@playwright/test';

export default class ProductPage {
    constructor(private page: Page) {}

    async searchProduct(productName: string) {
        await this.page.fill('input[title="Search for products"]', productName);
        await this.page.press('input[title="Search for products"]', 'Enter');
        await this.page.waitForLoadState('domcontentloaded');
    }

    async addFirstProductToCart() {
        const product = await this.page.locator('div._4rR01T').first();
        await product.click();
        await this.page.waitForLoadState('domcontentloaded');
        const [newPage] = await Promise.all([
            this.page.context().waitForEvent('page'),
            this.page.locator('button:has-text("Add to Cart")').click(),
        ]);
        await newPage.waitForLoadState('domcontentloaded');
    }
}
```

Cart Page (pages/cartPage.ts)

```
import { Page } from '@playwright/test';

export default class CartPage {
    constructor(private page: Page) {}

    async verifyProductInCart() {
        await this.page.goto('https://www.flipkart.com/viewcart');
        const productInCart = await this.page.locator('div._2Kn22P').isVisible();
        return productInCart;
    }
}
```

7 Write Step Definitions (step-definitions/flipkart.steps.ts)

```
import { Given, When, Then } from '@cucumber/cucumber';
import { expect } from '@playwright/test';
import { Page } from '@playwright/test';
import LoginPage from '../pages/loginPage';
import ProductPage from '../pages/productPage';
import CartPage from '../pages/cartPage';

let page: Page;
let loginPage: LoginPage;
let productPage: ProductPage;
let cartPage: CartPage;

Given('I navigate to Flipkart', async () => {
    await page.goto('https://www.flipkart.com/');
    loginPage = new LoginPage(page);
    productPage = new ProductPage(page);
    cartPage = new CartPage(page);

    await loginPage.closeLoginPopup();
});

When('I search for {string}', async (productName: string) => {
    await productPage.searchProduct(productName);
});

When('I add the first product to the cart', async () => {
    await productPage.addFirstProductToCart();
});

Then('I should see the product in the cart', async () => {
    const productExists = await cartPage.verifyProductInCart();
    expect(productExists).toBeTruthy();
});
```



8 Configure Cucumber to Run Tests

Create `cucumber.js` file in the root folder:

```
{  
  "default": {  
    "require": ["./step-definitions/*.steps.ts"],  
    "format": ["progress-bar"],  
    "timeout": 60000  
  }  
}
```

Modify `package.json`:

```
"scripts": {  
  "test": "playwright test",  
  "bdd": "cucumber-js"  
}
```

9 Run the BDD Tests

First, ensure global setup is done:

```
npm run setup
```

<https://www.linkedin.com/in/anshulagarwal30>

Run the test using Cucumber:

```
npm run bdd
```

Happy Learning! 

