getByText()

getByPlaceholder()

getByLabel()

getByRole()

getByTitle()

getByAltText()

getAttribute()

getByRole()

getByTextID()

check()

click()

goto()

page, browser

selectOption(“Female”) 🡪 select tag should be available

toBeVisible()

toBeHidden()

await page.locator(“.card-body”).filter({hasText:”ZARA COAT 3”})

.getByRole(“button”,{name:”Add to cart”}).click();

## page movement

Await page.goto(“https://yahoo”)

Await page.goto(“google.com”)

Await page.goBack()

Await page.goForward()

## alerts

page.on(‘dialog’, dialog => dialog.accept()) 🡪 listen the events

page.on(‘dialog’, dialog=> dialog.dismiss()) 🡪 dismiss the popup

## hover

page.locator(‘#mousehover’).hover();

## frames

Check for iframe

Const framePages = Page.frameLocator(“#course-iframe”);

framePages.locator(“li a[href\*=’Lifetime-access’]:visible”).click(); 🡪 only visible element

## textContent()

##allTextContent()

## calander

Month

Date

Year

Select box 🡪 click 🡪 click() 🡪 select year 🡪 select month 🡪 select date

Fixtures 🡪 page, browser

## Const {page, expect, request} = require(‘@playwright/test’);

Const loginPayload = {userEmail: "piyushtomar39@gmail.com", userPassword: "1234@#Vivo"} 🡪 JS Payload

test.beforeAll(()=>{

const apiContext = await request.newContext();

const loginResponse = await apiContext.post(url: “https://rahulshettyacademy.com/api/ecom/auth/login”,

{

data: loginPayload

})

Expect(loginResponse.ok()).toBeThruthy();

Const loginResponseJson = loginResponse.json();

Const token = loginResponseJson.token();

Console.log(token);

});

page.addInitScript(value => {

window.localStorage.setItem(‘token’,value);

}, token );

})

For API testing