Por: Juciara Mota

```
import { Builder, By, Key} from "selenium-webdriver";
import { should } from "chai";
should ();
async function sucessfullogin() {
  //Abrir o navegador.
  let driver= await new Builder().forBrowser('firefox').build();
  await sleep (1000);
  await driver.get('https://www.saucedemo.com/v1/');
  await sleep (1000);
  // Preencher o campo Username
  await driver.findElement(By.xpath('//*[@id="user-name"]')).sendKeys('standard_user');
  await sleep (1000);
  await\ driver.findElement (By.xpath (''//*[@id="password"]')).sendKeys ('secret\_sauce');
  await sleep (1000);
```

Por: Juciara Mota

//clicar no botão login
await driver.findElement(By.xpath('//*[@id="login-button"]')).click();
await sleep (1000);
// Verificar se estou na página correta.
await driver.findElement(By.xpath('/html/body/div/div[2]/div[2]/div/div[1]/div[3]/div'));
await sleep (1000);
//Comprar/Selecionar Produto.
await
driver.findElement(By.xpath('/html/body/div/div[2]/div[2]/div/div[2]/div/div[1]/div[2]/a/div')).click();
await sleep (1000);
//Adicionar produto no carrinho.
await driver.findElement(By.xpath("/html/body/div/div[2]/div[2]/div/div/div/button")).click();
await sleep (1000);
//Ir até o icone e clicar no Carrinho.

Por: Juciara Mota

await driver.findElement(By.xpath('//*[@id="shopping_cart_container"]')).click();
await sleep (1000);
//Checkout/Finalizar compra
await driver.findElement(By.xpath('/html/body/div/div[2]/div[3]/div/div[2]/a[2]')).click();
await sleep (1000);
//Preencher dados pessoais/ First Name/ Last Name
await driver.findElement(By.xpath('//*[@id="first-name"]')).sendKeys('Ana');
await sleep (1000);
await driver.findElement(By.xpath('//*[@id="last-name"]')).sendKeys('Maria Testing');
await sleep (1000);
await driver.findElement(By.xpath('//*[@id="postal-code"]')).sendKeys('47700-000');
await sleep (1000);
await driver.findElement(By.xpath('/html/body/div/div[2]/div[3]/div/form/div[2]/input')).click();

Por: Juciara Mota

```
await sleep (1000);
await driver.findElement(By.xpath('/html/body/div/div[2]/div[3]/div/div[2]/div[8]/a[2]')).click();
await sleep (1000);
await driver.quit()
  function sleep(ms){
     return new Promise (resolve =>setTimeout(resolve, ms));
  sucessfullogin()
```