

**Camilo Andres Ordoñez Chaves**

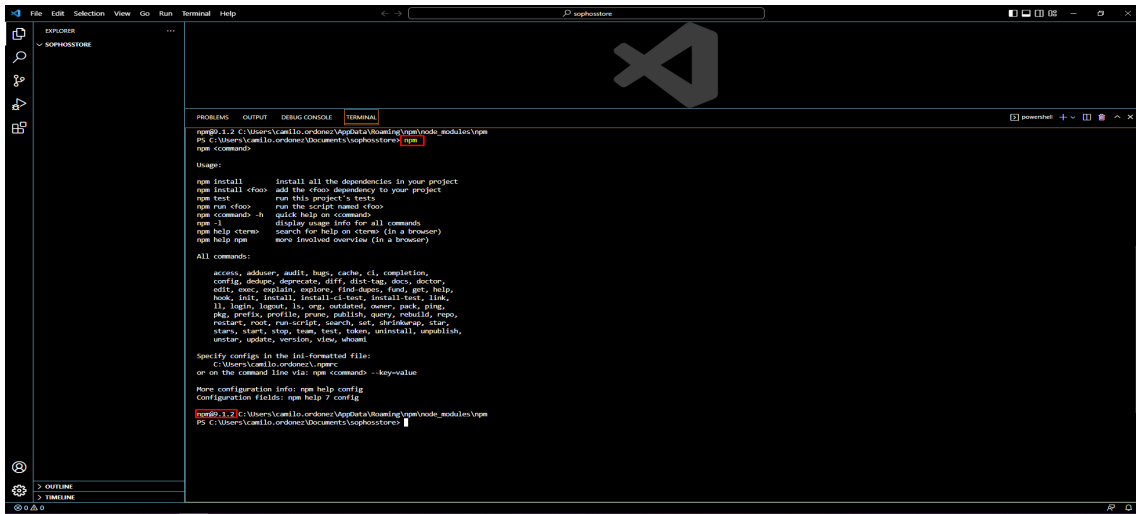
**Cypress + Cucumber**

**POC**

**SOPHOS SOLUTIONS**

## Instalación de Node JS

Verifica en tu ordenador qué versión tienes instalado. Desde el editor Visual Studio Code abrimos la terminal y digitamos el comando **npm** para la verificación de la versión Node.JS

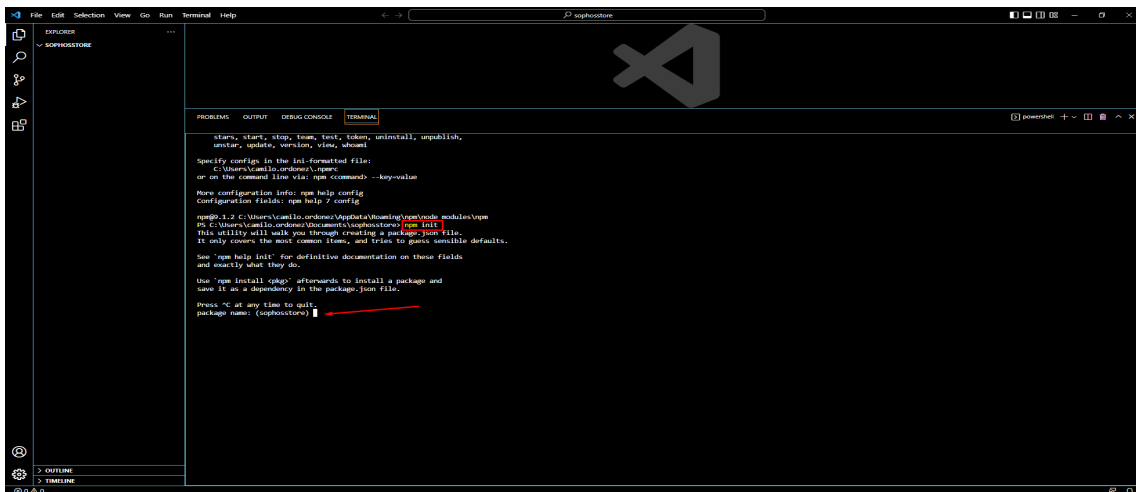


```
File Edit Selection View Go Run Terminal Help
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
npm@6.12.0 C:\Users\camilo.ordenze\AppData\Roaming\npm\node_modules\npm
PS C:\Users\camilo.ordenze\Documents\sophosstore> npm -v
npm@6.12.0 C:\Users\camilo.ordenze\AppData\Roaming\npm\node_modules\npm
Usage:
  npm install [options] <project>          install all the dependencies in your project
  npm install [options] --link <project>       add the <project> directory to your project
  npm test [options]                         run this project's tests
  npm run-script <script>                   run a script in this project
  npm command -h                            quick help on <command>
  npm -l                                  display usage info for all commands
  npm help [item]                          more involved overview (in a browser)
  npm help npm                            more involved overview (in a browser)

All commands:
  access, adduser, audit, bug, cache, ci, completion,
  config, dedupe, deprecate, diff, dist-tag, docs, doctor,
  exec, explore, get, help, init, install, install-ci-test, install-test, link,
  ls, login, logout, ls, org, outdated, owner, pack, ping,
  pm, profile, publish, publish-ci-test, publish-test, prep,
  restart, root, run-script, search, set, shrinkwrap, start,
  tarball, test, version, whoami, whois, uninstall, unpublish,
  update, version, view, whoosel

Specify config in the ini-formatted file:
  C:\Users\camilo.ordenze\.npmrc
or in the .npmrc file in the current command --key=value
How configuration info is resolved:
Configuration Fields: npm help 7 config
npm@6.12.0 C:\Users\camilo.ordenze\AppData\Roaming\npm\node_modules\npm
PS C:\Users\camilo.ordenze\Documents\sophosstore>
```

Para levantar un proyecto en node colocamos el siguiente comando **npm init**



```
File Edit Selection View Go Run Terminal Help
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
npm@6.12.0 C:\Users\camilo.ordenze\AppData\Roaming\npm\node_modules\npm
PS C:\Users\camilo.ordenze\Documents\sophosstore> npm init
start, stop, type, test, token, uninstall, unpublish,
uninstall, update, version, view, whoosel
Specify config in the ini-formatted file:
  C:\Users\camilo.ordenze\.npmrc
or in the .npmrc file in the current command --key=value
How configuration info is resolved:
Configuration Fields: npm help 7 config
npm@6.12.0 C:\Users\camilo.ordenze\AppData\Roaming\npm\node_modules\npm
PS C:\Users\camilo.ordenze\Documents\sophosstore> npm init
This utility will walk you through creating a package.json file.
It only covers the most common items, and tries to guess sensible defaults.
See 'npm help init' for definitive documentation on these fields
and exactly what they do.

Press % at any time to quit.
package name (sophosstore)? |
```

Características del proyecto a crear un documento **package.json** donde encontraremos cada detalle de el.

The screenshot shows the VS Code interface with the 'SOPHOSSTORE' project open. The 'package.json' file is selected in the Explorer sidebar. The terminal tab is active, displaying the contents of the package.json file. A red box highlights the file's content, which includes fields like name, version, description, main, test, keywords, author, and license.

```
{
  "name": "sophosstore",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "test"
  },
  "keywords": [
    "cypress",
    "testing",
    "javascript",
    "typescript"
  ],
  "author": "Camilo_Orcha",
  "license": "ISC"
}
```

Is this OK? (yes)  
npm notice  
npm notice New minor version of npm available! 9.3.2 > 9.4.0  
npm notice Changelog: <https://github.com/npm/cli/releases/tag/v9.4.0>  
npm notice Run `npm install -g npm@9.4.0` to update!  
npm notice  
PS C:\Users\camilo.orcha\Documents\sophosstore>

The screenshot shows the VS Code interface with the 'SOPHOSSTORE' project open. The 'package.json' file is selected in the Explorer sidebar. The terminal tab is active, displaying the contents of the package.json file. A red box highlights the file's content, which now includes a 'scripts' object with a 'test' key pointing to 'test'. The 'keywords' array has been updated to include 'cypress', 'testing', 'javascript', and 'typescript'.

```
{
  "name": "sophosstore",
  "version": "1.0.0",
  "description": "",
  "main": "index.js",
  "scripts": {
    "test": "test"
  },
  "keywords": [
    "cypress",
    "testing",
    "javascript",
    "typescript"
  ],
  "author": "Camilo_Orcha",
  "license": "ISC"
}
```

Is this OK? (yes)  
npm notice  
npm notice New minor version of npm available! 9.3.2 > 9.4.0  
npm notice Changelog: <https://github.com/npm/cli/releases/tag/v9.4.0>  
npm notice Run `npm install -g npm@9.4.0` to update!  
npm notice  
PS C:\Users\camilo.orcha\Documents\sophosstore>

## Instalación de Cypress 10

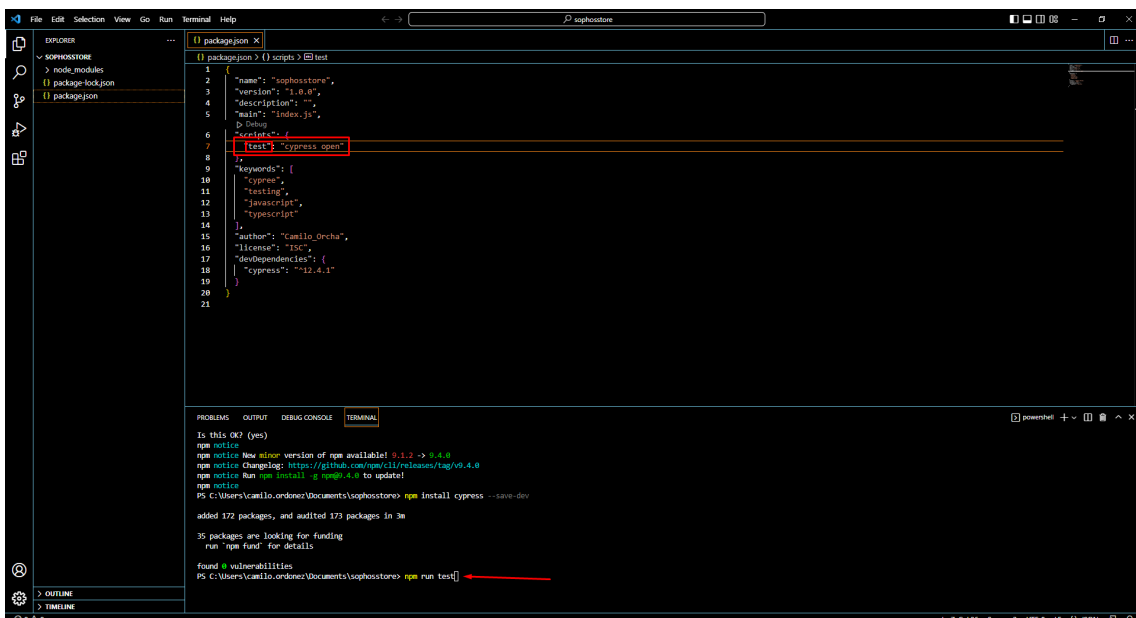
Ingresamos el comando `npm install cypress --save-dev` en la terminal y luego enter para su ejecución.

```
{ "name": "sophosstore", "version": "1.0.0", "description": "", "main": "index.js", "scripts": { "test": "test" }, "keywords": [ "cypress", "testing", "javascript", "typescript" ], "author": "Camilo_Ortega", "license": "ISC" } Is this OK? (yes) npm notice npm notice New minor version of npm available! 9.1.2 -> 9.4.0 npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.4.0 npm notice Run `npm install -g npm@9.4.0` to update! npm notice PS C:\Users\camilo.ordenez\Documents\sophosstore> npm install cypress --save-dev https://registry.npmjs.org/rxjs/-/rxjs-7.8.0.tgz: http fetch GET 200 https://registry.npmjs.org/rxjs/-/rxjs-7.8.0.tgz: 810ms (cache miss)
```

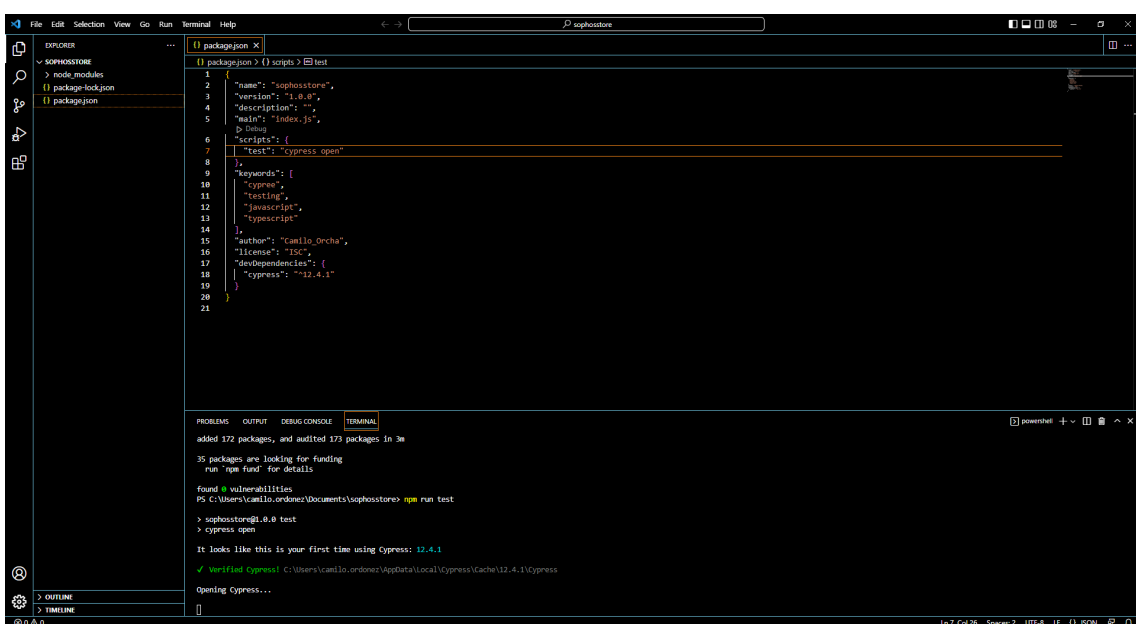
Paquetes instalados en el proyecto., Si se borro todas las dependencias con el comando **npm i** nuevamente las podemos volver a instalar.

```
{ "name": "sophosstore", "version": "1.0.0", "description": "", "main": "index.js", "scripts": { "test": "test" }, "keywords": [ "cypress", "testing", "javascript", "typescript" ], "author": "Camilo_Ortega", "license": "ISC", "devDependencies": { "cypress": "^12.4.1" } } Is this OK? (yes) npm notice npm notice New minor version of npm available! 9.1.2 -> 9.4.0 npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.4.0 npm notice Run `npm install -g npm@9.4.0` to update! npm notice PS C:\Users\camilo.ordenez\Documents\sophosstore> npm install cypress --save-dev added 172 packages, and audited 173 packages in 3m 35 packages are looking for funding run `npm fund` for details found 0 vulnerabilities PS C:\Users\camilo.ordenez\Documents\sophosstore>
```

Para correr el proyecto en Cypress con el comando `npm run test` se ejecutara una venta donde se ejecutara la automatización del proyecto Storesophos.

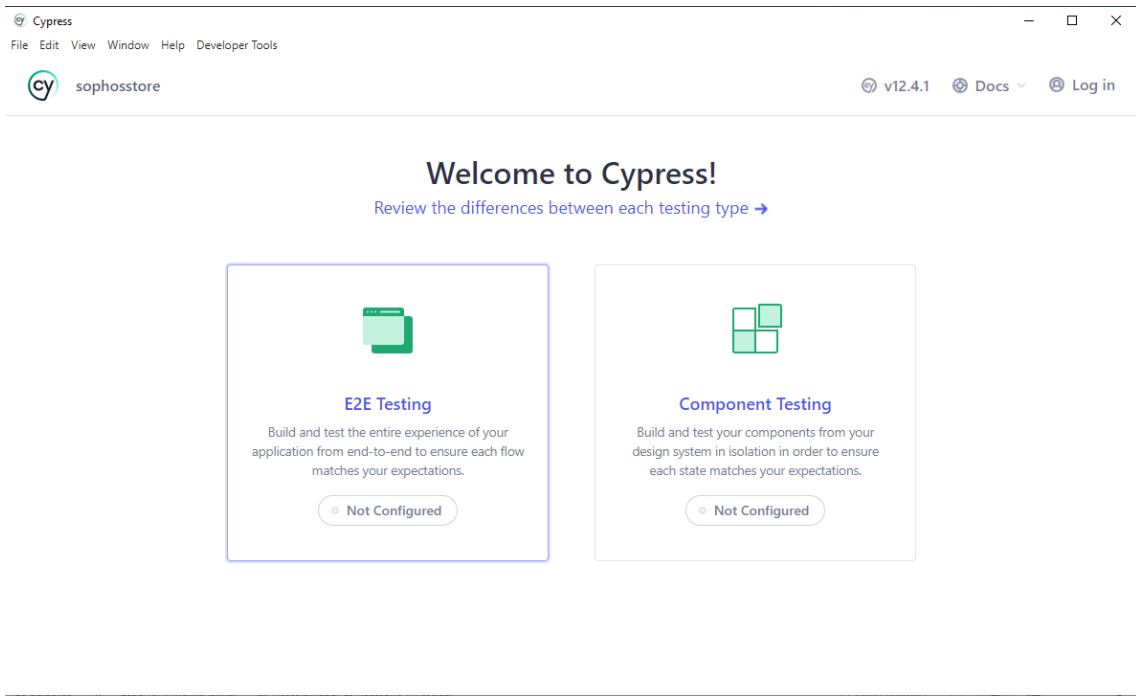


```
1 {  
2   "name": "sophosstore",  
3   "version": "1.0.0",  
4   "description": "",  
5   "main": "index.js",  
6   "scripts": {  
7     "test": "cypress open"  
8   },  
9   "keywords": [  
10     "cypress",  
11     "testing",  
12     "javascript",  
13     "typescript"  
14   ],  
15   "author": "Camilo_Ortega",  
16   "license": "ISC",  
17   "devDependencies": {  
18     "cypress": "12.4.1"  
19   }  
20 }  
21  
  
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL  
Is this OK? (yes)  
npm notice New minor version of npm available! 9.1.2 -> 9.4.0  
npm notice Change log: https://github.com/npm/cli/releases/tag/v9.4.0  
npm notice Run npm install -g npm@9.4.0 to update.  
npm notice  
PS C:\Users\camilo.ordonez\Documents\sophosstore> npm install cypress --save-dev  
added 172 packages, and audited 173 packages in 3s  
35 packages are looking for funding  
  Run npm fund for details  
found 0 vulnerabilities  
PS C:\Users\camilo.ordonez\Documents\sophosstore> npm run test
```



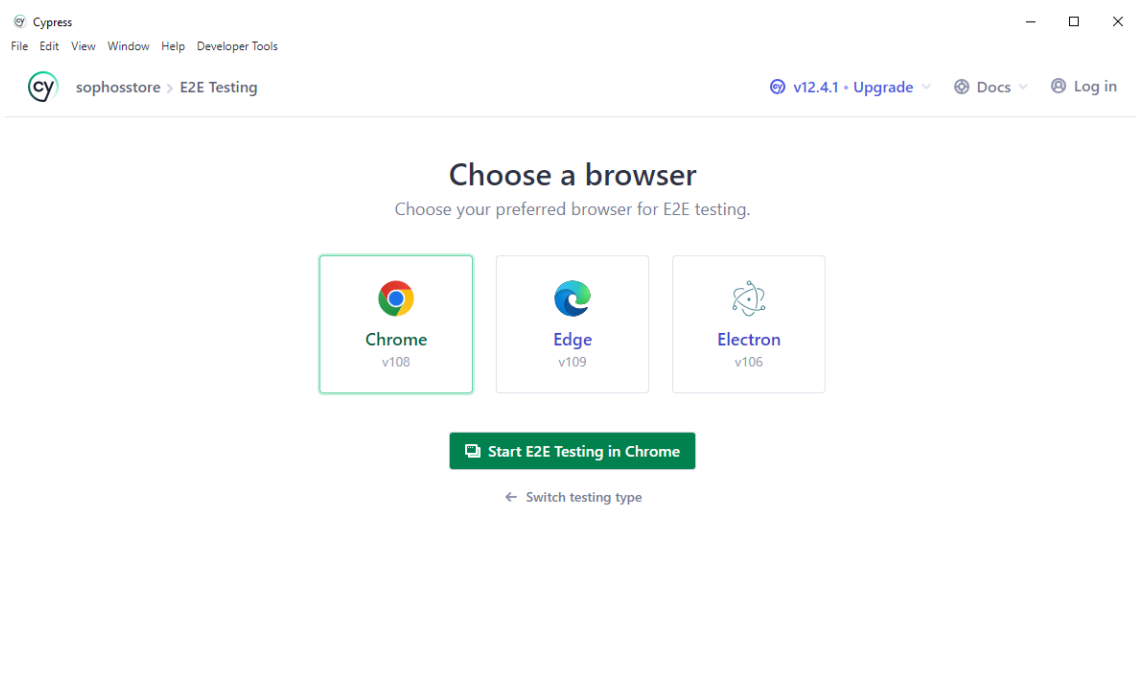
```
1 {  
2   "name": "sophosstore",  
3   "version": "1.0.0",  
4   "description": "",  
5   "main": "index.js",  
6   "scripts": {  
7     "test": "cypress open"  
8   },  
9   "keywords": [  
10     "cypress",  
11     "testing",  
12     "javascript",  
13     "typescript"  
14   ],  
15   "author": "Camilo_Ortega",  
16   "license": "ISC",  
17   "devDependencies": {  
18     "cypress": "12.4.1"  
19   }  
20 }  
21  
  
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL  
added 172 packages, and audited 173 packages in 3s  
35 packages are looking for funding  
  Run npm fund for details  
found 0 vulnerabilities  
PS C:\Users\camilo.ordonez\Documents\sophosstore> npm run test  
> sophosstore@1.0.0 test  
> cypress open  
It looks like this is your first time using Cypress: 12.4.1  
✓ Verified Cypress! C:\Users\camilo.ordonez\AppData\Local\Cypress\Cache\12.4.1\Cypress  
Opening Cypress...
```

En el navegador de Chrome se ejecuta la siguiente ventana de Cypress.

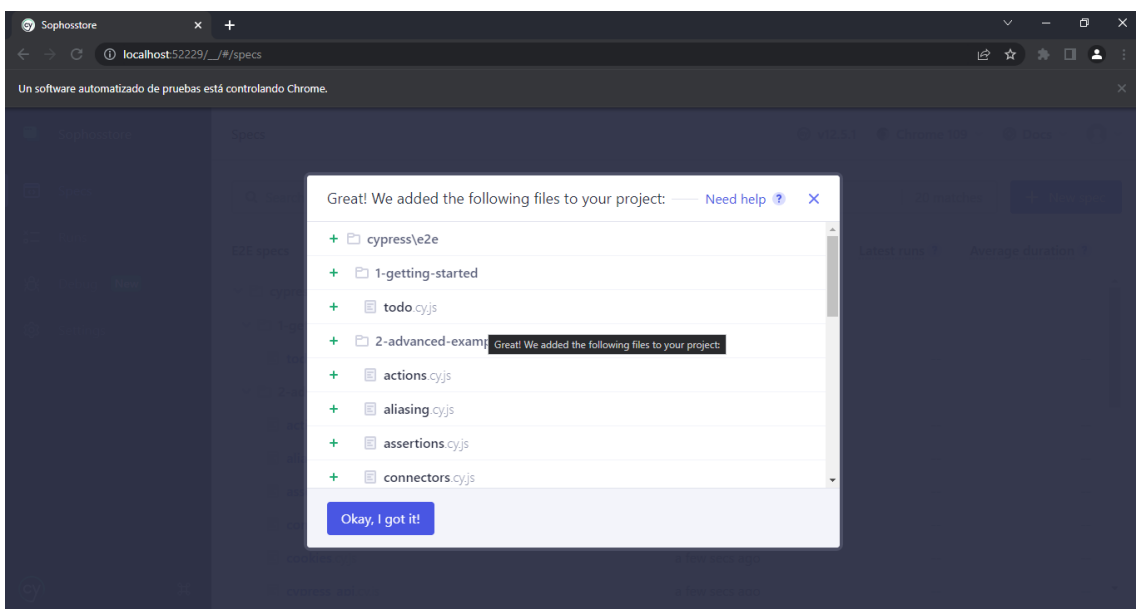
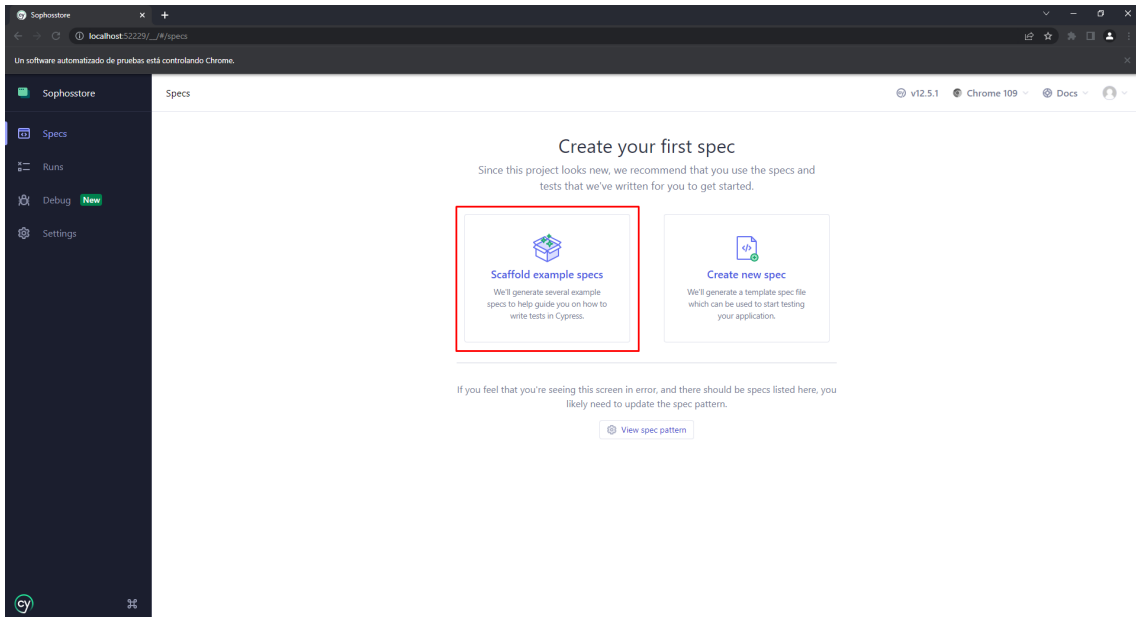


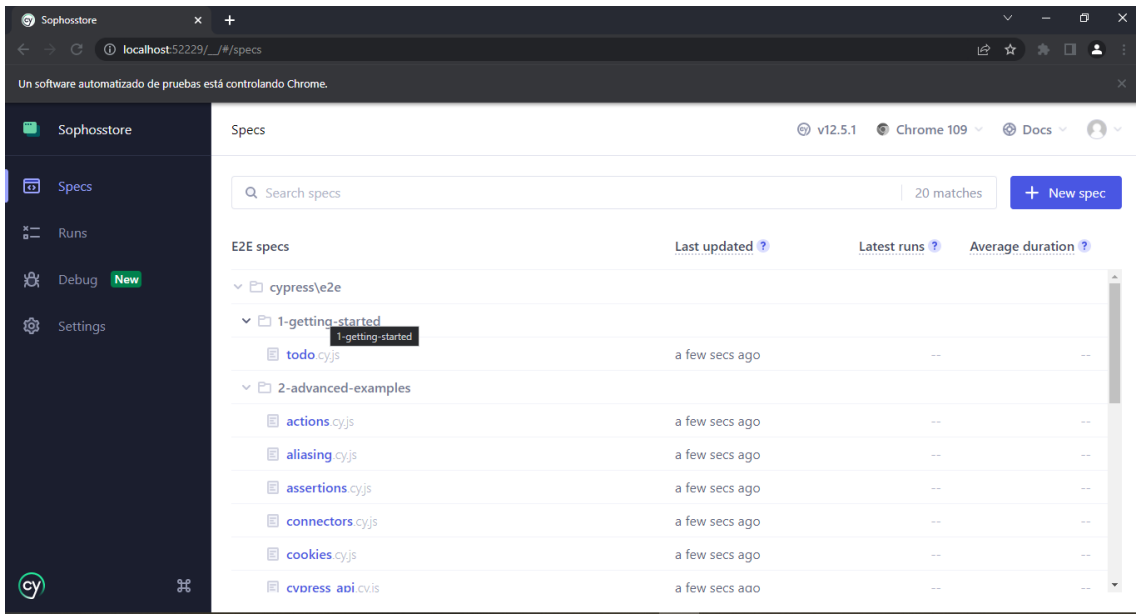
- Escogemos E2E Testing

Escogemos el navegador donde queremos que se ejecute el proyecto a automatizar. En este caso utilizamos Chrome.



## Seleccionamos el primer espacio con ejemplos que tiene Cypress





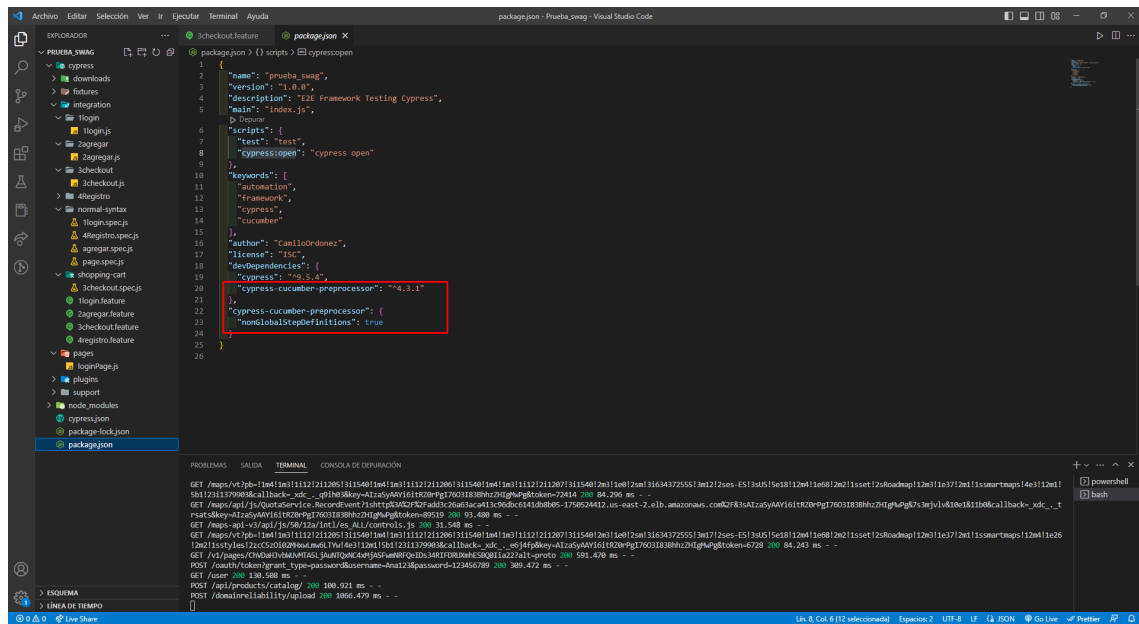
## Configuración:

Agregamos la Url del proyecto al que vamos a realizar la automatización (SOPHOSSTORE)

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure for "PRIBA\_SWAG". It includes files like "cypress.json", "cypress.pug", "downloads", "fixtures", "integration", "logins", "pages", "plugins", "support", and "node\_modules/cypress".
- Code Editor (Top Center):** Displays the content of "cypress.json". The "baseUrl" is set to "http://udeb20d5aca41c96dbc8141db89e5-175b24412.us-east-2.elb.amazonaws.com". Other settings include "cypressCheckSecurity", "fast", "testFiles", and "projectId".
- Terminal (Bottom):** Shows the command "cypress run --verbose" being executed, with numerous log entries related to the test execution.

También instalamos la biblioteca de Cucumber.

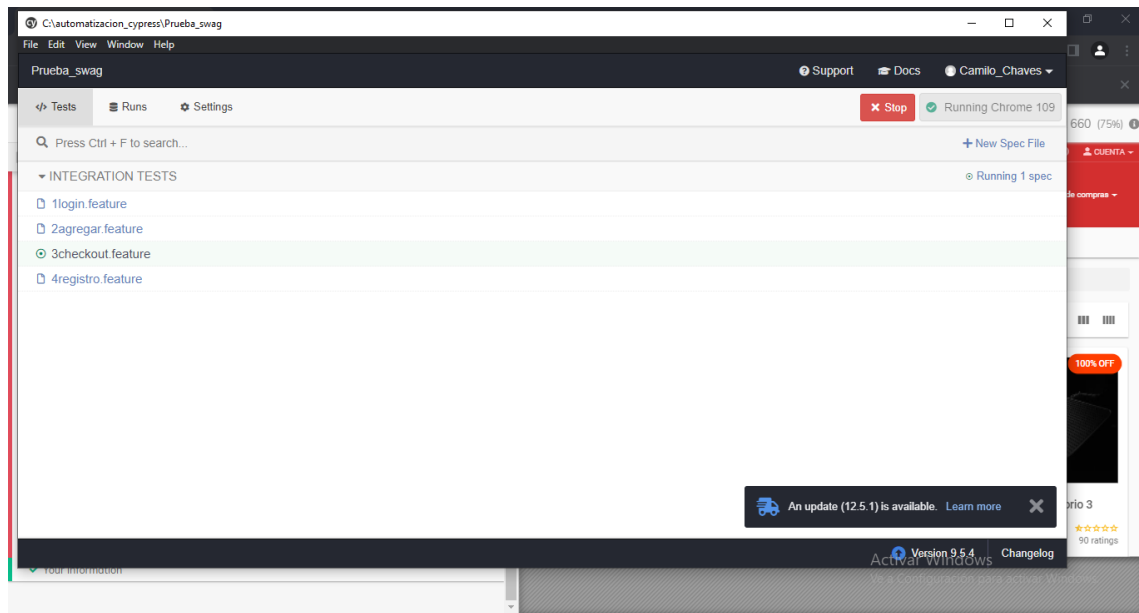


The screenshot shows the Visual Studio Code interface with the file 'package.json' open. A red box highlights the section of the JSON code where the 'cypress-cucumber-preprocessor' dependency is defined. The code snippet is as follows:

```
    "devDependencies": {
      "cypress": "9.5.4",
      "cypress-cucumber-preprocessor": "4.3.1"
    },
    "nonGlobalStepDefinitions": true
```

Donde en nuestro Cypress vamos a obtener la extension Feature que colocamos los escenarios para realizar la respectiva automatización

En Cypress nos va a mostrar únicamente los archivos feature tal como realiza la configuración como lo podemos evidenciar en la img



En este proyecto cada feature contiene tres documentos donde en ellos usaras la siguiente forma:

## 1- Dónde nos comunicamos por medio de lenguaje Cucumber Gherkin

The screenshot shows the Visual Studio Code interface with the following details:

- Explorador:** Shows the project structure under "PRUEBA\_SWAG".
- Editor:** Displays the file "Login.feature" with the following content:

```
login.feature
...
cypress > integration > login > login.js ...
```

```
1 Feature: Login Page
2   | Feature Page where the users can login to their accounts
3
4   # The first example has two steps
5     Scenario: Success login
6       Given A user enters to the login page
7       And A user clicks on the login button
8       And A user clicks on the Ingresar
9       And A user enters the user "Ana123"
10      And A registrar document "21061112112128"
11      And A registrar password "123456789"
12      And A registrar firstName "Elvira"
13      And A registrar lastName "Chaves"
14      Then A user clicks on the Registrar usuario
15
16
17
18
19     Scenario: Logo
20     #Given Ingresar a la cuenta
21     #When Dan clicks on the contents
22     #Then Dan clicks on the logo
23     #And A user enters the user "Ana123"
24     #And A user enters the password "123456789"
25     #Then Dan clicks on the loguearse
26
27
28
29
30
```

- Terminal:** Shows the command line interface with several API requests and responses.
- Problemas:** Shows no errors or warnings.

## 2- Nos comunicamos por lenguaje JS

The screenshot shows the Visual Studio Code interface with the following details:

- Explorador:** Shows the project structure under "PRUEBA\_SWAG".
- Editor:** Displays the file "Login.js" with the following content:

```
login.js
...
cy.get('#cdk-overlay-0').click()
})
}
And('A user clicks on the Registrar', ()=>{
  cy.get('.mat-dialog-actions > :nth-child(2)').click()
})
And('A user enters the user (string)', (user)=>{
  cy.get('#mat-input-2').type(user)
})
And('A registrar document (string)', (document)=>{
  cy.get('#mat-input-6').type(document)
})
And('A registrar password (string)', (password)=>{
  cy.get('#mat-input-3').type(password)
})
And('A registrar firstName (string)', (firstName)=>{
  cy.get('#mat-input-4').type(firstName)
})
And('A registrar lastName (string)', (lastName)=>{
  cy.get('#mat-input-5').type(lastName)
})
Then('A user clicks on the Registrar usuario', ()=>{
  cy.get('.text-center > .mat-elevation-z4').click()
})
})
//Scenario Logo
```

- Terminal:** Shows the command line interface with several API requests and responses.
- Problemas:** Shows no errors or warnings.

3- Encontramos un documento donde podemos llamarlo Spec es donde colocamos las propiedades del Scenario a realizar como

```
describe('Login Feature', () => {
  it('Open Cypress [set "only"]', () =>
    cy.visit('/')
    cy.get('.top-menu > [aria-haspopup="true"]').click();
  );
});
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer (Left):** Shows the project structure under 'PRIBUA\_SWAG'. Key files include 'cypress/integration/login.js', 'cypress/integration/login.spec.js', and 'cypress/integration/zegregar.js'.
- Code Editor (Top Center):** Displays the content of 'login.spec.js'.
- Terminal (Bottom Left):** Shows the command-line output of the test execution.
- Status Bar (Bottom):** Shows file paths like 'Login.spec.js - Prueba\_swag - Visual Studio Code', file counts (8, 4, 4), and other system information.

# Ejecución

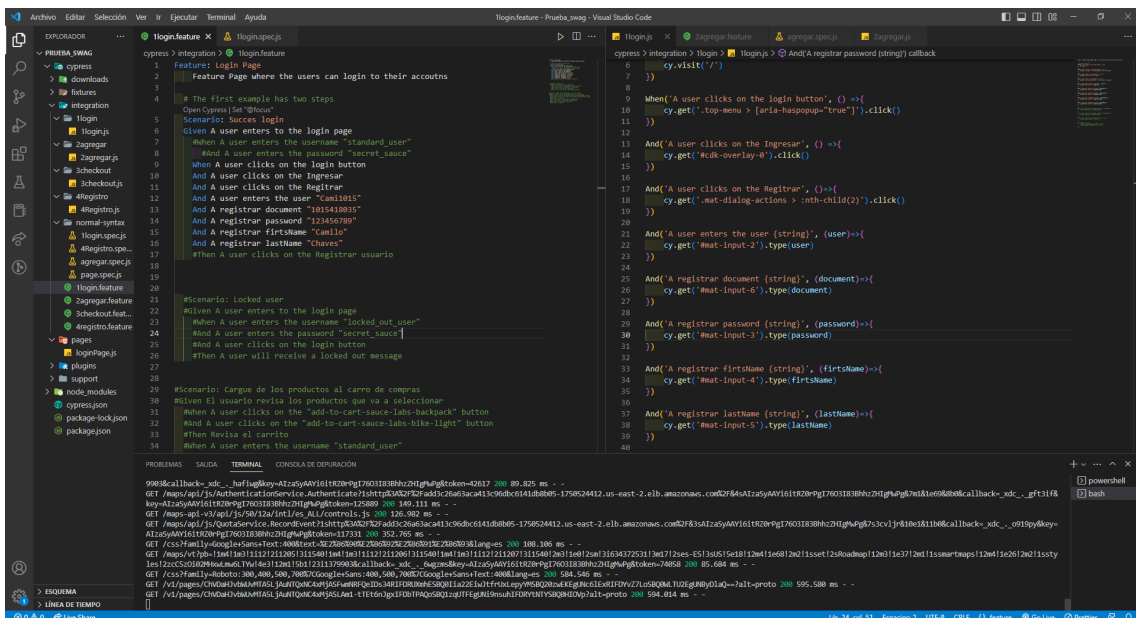
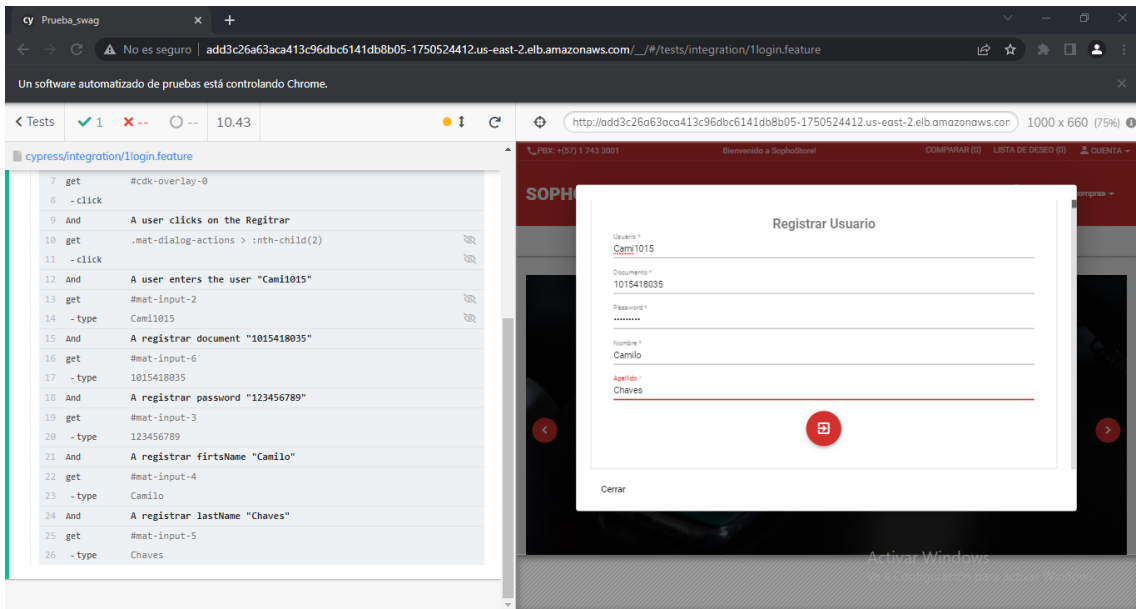
Prueba Url a la plataforma de prueba:

The screenshot shows a browser window with two panes. The left pane is the Cypress Test Runner interface for a feature named 'cypress/integration/1login.feature'. It displays a test outline under 'Login Page' with a single step 'Given A user enters to the login page' marked as successful. The right pane shows a screenshot of a web page from 'SOPHOSSTORE' with a red banner at the top and a central image of a laptop displaying 'NUEVOS CELULARES'.

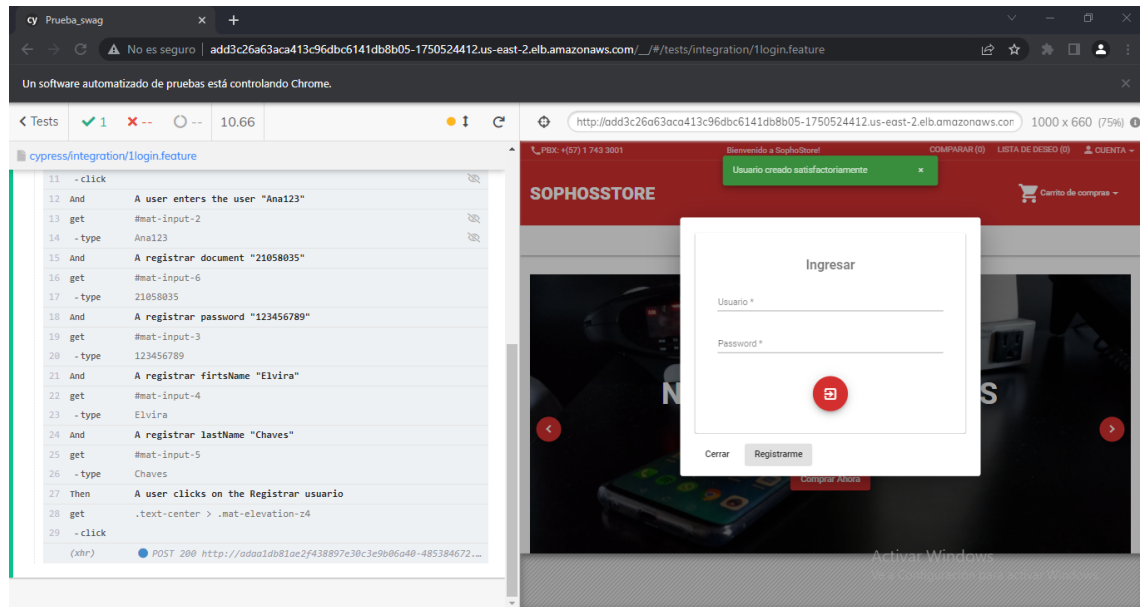
Prueba de ingresar a logueo

The screenshot shows a browser window with two panes. The left pane is the Cypress Test Runner interface for the same feature. The test outline now includes a step 'When A user clicks on the login button' and a step 'Then A user clicks on the Ingresar' button, both marked as successful. The right pane shows a screenshot of the 'SOPHOSSTORE' page where a login overlay has been triggered, covering the main content area. The overlay has a red border and contains fields for 'Usuario \*' and 'Password \*'.

## Registro de Usuario:

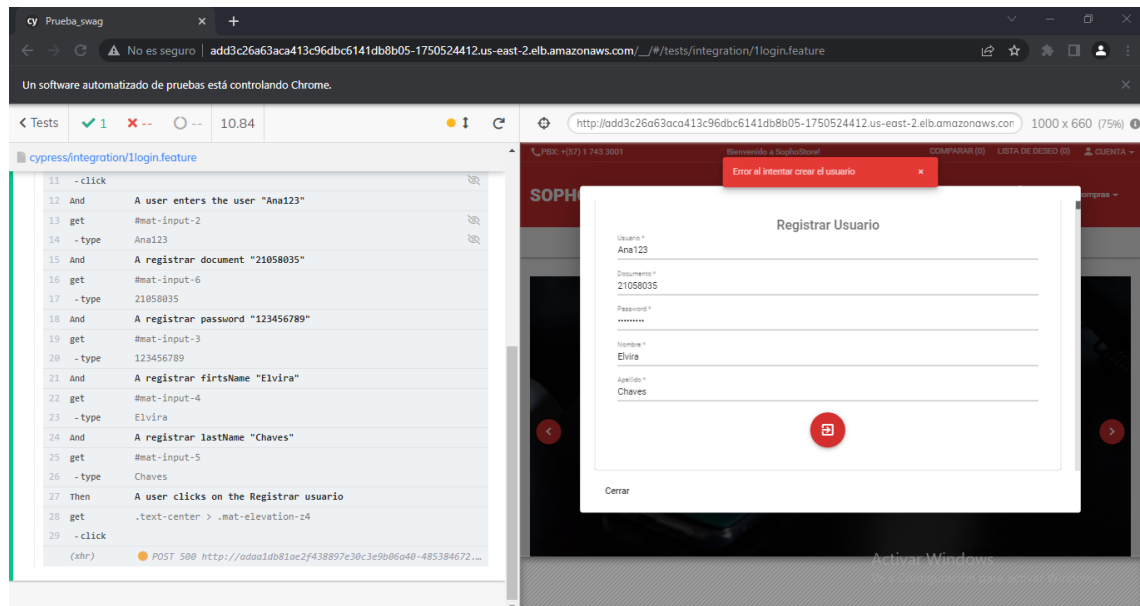


## Registro exitoso



The screenshot displays a browser window with two panes. The left pane shows the Cypress test runner with a green checkmark and the status '10.66'. The right pane shows a screenshot of a web application. The application has a red header with the text 'BIENVENIDO A SOPHOSSTORE'. Below the header, there is a green success message: 'Usuario creado satisfactoriamente'. The main content area features a smartphone displaying a home screen with various app icons.

Usuario ya aparece registrado en la plataforma:



The screenshot displays a browser window with two panes. The left pane shows the Cypress test runner with a green checkmark and the status '10.84'. The right pane shows a screenshot of a web application. The application has a red header with the text 'BIENVENIDO A SOPHOSSTORE'. Below the header, there is an error message: 'Error al intentar crear el usuario'. The main content area features a registration form with fields for 'Usuario', 'Documento', 'Password', 'Nombre', and 'Apellido'. The 'Usuario' field contains 'Ana123' and the 'Documento' field contains '21058035'.

## Ingresar con el usuario creado

The screenshot shows a Cypress test runner interface on the left and a browser window on the right. The browser window displays a login page for 'SOPHOSSTORE'. The test runner shows a failing test step where it expected to find an element but timed out. The browser window shows a login dialog with 'Username' and 'Password' fields filled with 'Ana123' and '123456789' respectively, and a red error message below the password field.

The screenshot shows the Cypress UI with the 'Prueba\_swag' project selected. The 'Tests' tab is active, showing the '2agregar.feature' file highlighted with a red arrow. A system update notification for 'Windows' is visible at the bottom of the screen.

Un software automatizado de pruebas está controlando Chrome.

< Tests	✓ 1	✗ --	08.66
---------	-----	------	-------

cypress/integration/2agregar.feature

```
  > (xhr)   ● GET 200 /assets/data/categories-response.json
  (xhr)   ● GET 200 /assets/data/banners.json
  (xhr)   ● POST http://addd3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/_/#/tests/integration/2agregar.feature
  (xhr)   ● GET 200 https://maps.googleapis.com/maps/api/mapsjs/gen_204...
```

3 When A user clicks on the login button

4 get .top-menu > [aria-haspopup="true"]

5 -click

6 And A user clicks on the Ingresar

7 get #cdk-overlay-0

8 -click

9 And A user enters the user "Ana123"

10 get #mat-input-0

11 -type Ana123

12 And A registrar password "123456789"

13 get #mat-input-1

14 -type 123456789

15 Then A user clicks on the Registrar usuario

16 get .text-center > .mat-elevation-z6

17 -click

(xhr) ● POST 200 http://addd3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/\_/#/tests/integration/2agregar.feature

▾ AFTER ALL

(xhr) ● GET 200 http://addd3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/\_/#/tests/integration/2agregar.feature

http://addd3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com 1000 x 660 (75%)

PBX +(57) 1 743 3001 Bienvenido a SophosStore COMPARAR () LISTA DE DÉS (0) MI CUENTA (0)

**SOPHOSSTORE**

Log in Exitoso

INICIO CELULARES AUDIO ACCESORIOS CONTÁCTANOS

7:42

NUEVOS ACCESORIOS

Nueva temporada en oferta

Comprar Ahora

Activar Windows

Via la configuración para activar Windows

## Usuario ingresa correctamente a la cuenta

cy Prueba\_swag +

No es seguro | add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/\_/#/tests/integration/2agregar.feature

Un software automatizado de pruebas está controlando Chrome.

Tests 1 10.30

cypress/integration/2agregar.feature

```
4 get .top-menu > [aria-haspopup="true"]
5 -click
6 And A user clicks on the Ingresar
7 get #cdk-overlay-0
8 -click
9 And A user enters the user "Ana123"
10 get #mat-input-0
11 -type Ana123
12 And A registrar password "123456789"
13 get #mat-input-1
14 -type 123456789
15 Then A user clicks on the Registrar usuario
16 get .text-center > .mat-elevation-z6
17 -click
(xhr) ● POST 200 http://add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/_/#/tests/integration/2agregar.feature
18 And A user clicks on the login button
19 get .top-menu > [aria-haspopup="true"]
20 -click
(xhr) ● GET 200 http://add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/_/#/tests/integration/2agregar.feature
(xhr) ○ GET 401 https://dev-2tgff13e.auth0.com/user/info
```

Bienvenido a SophoStore

SOPHOSSTORE

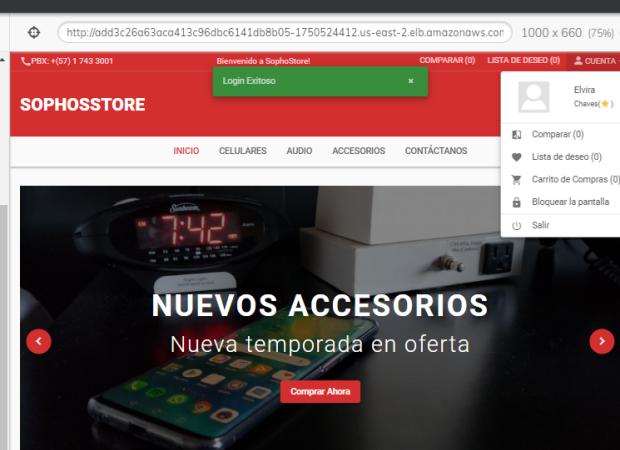
INICIO CELULARES AUDIO ACCESORIOS CONTÁCTANOS

NUEVOS ACCESORIOS Nueva temporada en oferta Comprar Ahora

Activar Windows

Elvira Chávez(★)

Comparar (0) Lista de deseos (0) Carrito de Compras (0) Bloquear la pantalla Salir



cy Prueba\_swag +

No es seguro | add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/\_/#/tests/integration/2agregar.feature

Un software automatizado de pruebas está controlando Chrome.

Tests 1 10.30

cypress/integration/2agregar.feature

```
4 get .top-menu > [aria-haspopup="true"]
5 -click
6 And A user clicks on the Ingresar
7 get #cdk-overlay-0
8 -click
9 And A user enters the user "Ana123"
10 get #mat-input-0
11 -type Ana123
12 And A registrar password "123456789"
13 get #mat-input-1
14 -type 123456789
15 Then A user clicks on the Registrar usuario
16 get .text-center > .mat-elevation-z6
17 -click
(xhr) ● POST 200 http://add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/_/#/tests/integration/2agregar.feature
18 And A user clicks on the login button
19 get .top-menu > [aria-haspopup="true"]
20 -click
(xhr) ● GET 200 http://add3c26a63aca413c96dbc6141db8b05-1750524412.us-east-2.elb.amazonaws.com/_/#/tests/integration/2agregar.feature
(xhr) ○ GET 401 https://dev-2tgff13e.auth0.com/user/info
```

Bienvenido a SophoStore

SOPHOSSTORE

INICIO CELULARES AUDIO ACCESORIOS CONTÁCTANOS

NUEVOS CELULARES Nuevos dispositivos Comprar Ahora

Activar Windows

Elvira Chávez(★)

Comparar (0) Lista de deseos (0) Carrito de Compras (0) Bloquear la pantalla Salir



## Seleccionamos el producto a comprar

The screenshot shows a Cypress test run titled "Prueba\_swag". The left pane displays the test code for "cypress/integration/3checkout.feature", which includes steps for clicking on the login overlay, entering user credentials, and selecting accessories. The right pane shows a screenshot of the SophosStore website's "ACCESORIOS" category page. A red box highlights the "CARRITO DE COMPRAS" button in the top right corner of the header. The page lists three products: Accesorio 1, Accesorio 2, and Accesorio 3, each with a 100% OFF discount badge.

This screenshot is identical to the one above, showing the same Cypress test run and website screenshot. A red arrow has been drawn from the "CARRITO DE COMPRAS" button in the header to the shopping cart icon located in the top right corner of the main content area of the website.

The screenshot shows the Visual Studio Code interface with several tabs open:

- Explorador:** Shows the project structure for "PRUEBA\_SWAG" with files like "cypress", "fixtures", "integration", "pages", and "routes".
- 3checkout.feature:** A Cucumber feature file with steps for "Carrito page" and "Chequear compra".
- 3checkout.js:** A Cypress test file with matching step definitions.
- agregar.feature:** Another Cucumber feature file with steps for "Your Information" and "Selecciona productos".
- agregar.js:** A Cypress test file with matching step definitions.
- CONSOLA DE DEPURACIÓN:** Shows command-line logs from Cypress tests, including requests to the application's API and responses.
- TERMINAL:** Shows a powershell session with commands like "git pull" and "npm install".

## Documentación

<https://docs.cypress.io/api/commands/get>

<https://cucumber.io/docs/installation/>

[https://www.youtube.com/watch?v=VimuR2V5Gf0&list=PLLi9hZ7Ces-9v3yMo9KfQCUGaxz4Te4TO&ab\\_channel=JoanMedia](https://www.youtube.com/watch?v=VimuR2V5Gf0&list=PLLi9hZ7Ces-9v3yMo9KfQCUGaxz4Te4TO&ab_channel=JoanMedia)

## Inconvenientes

Al encontrar un selector en css no se encuentra al dar click o cuando te trae la información, llenar el campo que requieres.

Actualizar una versión nueva y migrar tu proyecto

## Repository

[https://github.com/Camilo221990/POC\\_cypress.git](https://github.com/Camilo221990/POC_cypress.git)