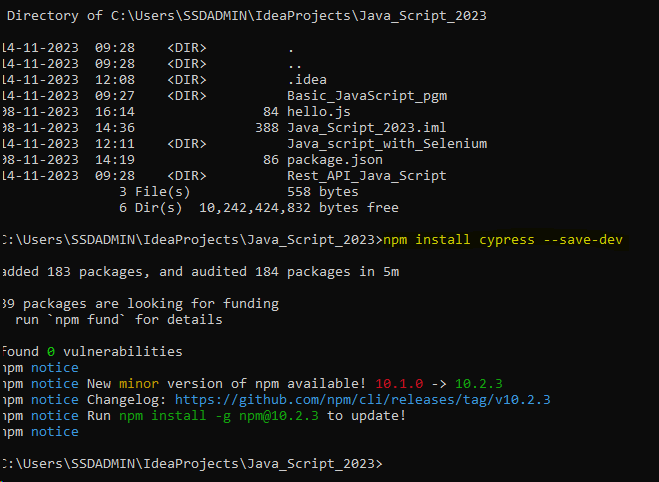
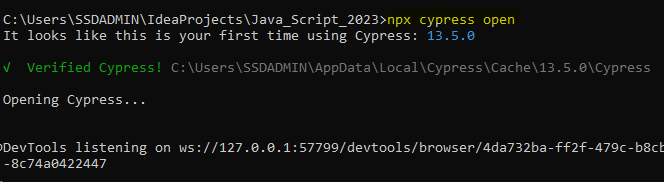
Cypress Automation Installation

Install IntelliJ IDE

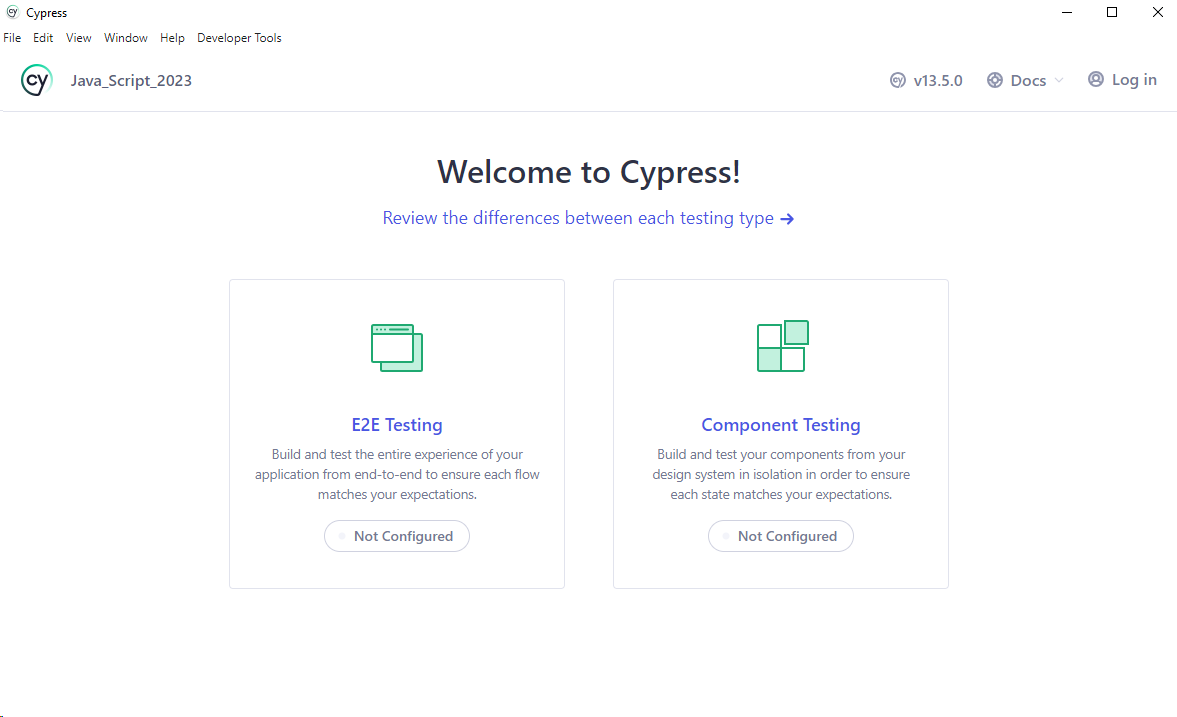
Go to your project path on cmd prompt



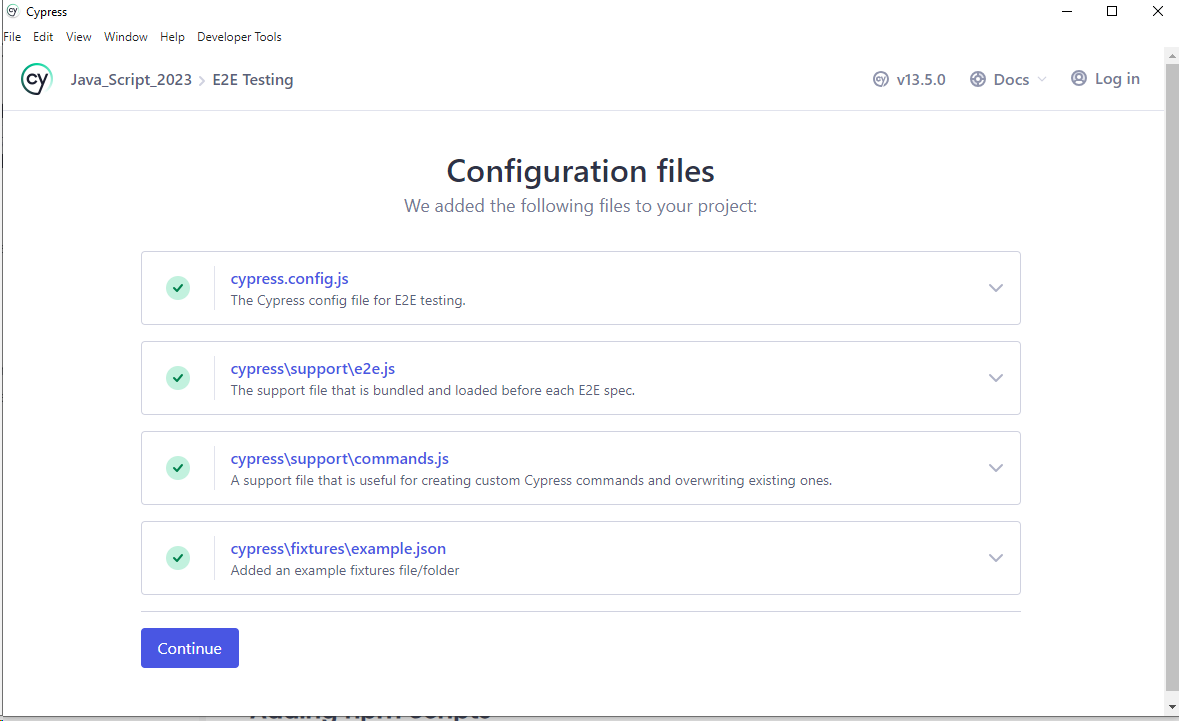
To Open Cypress Dashbaord



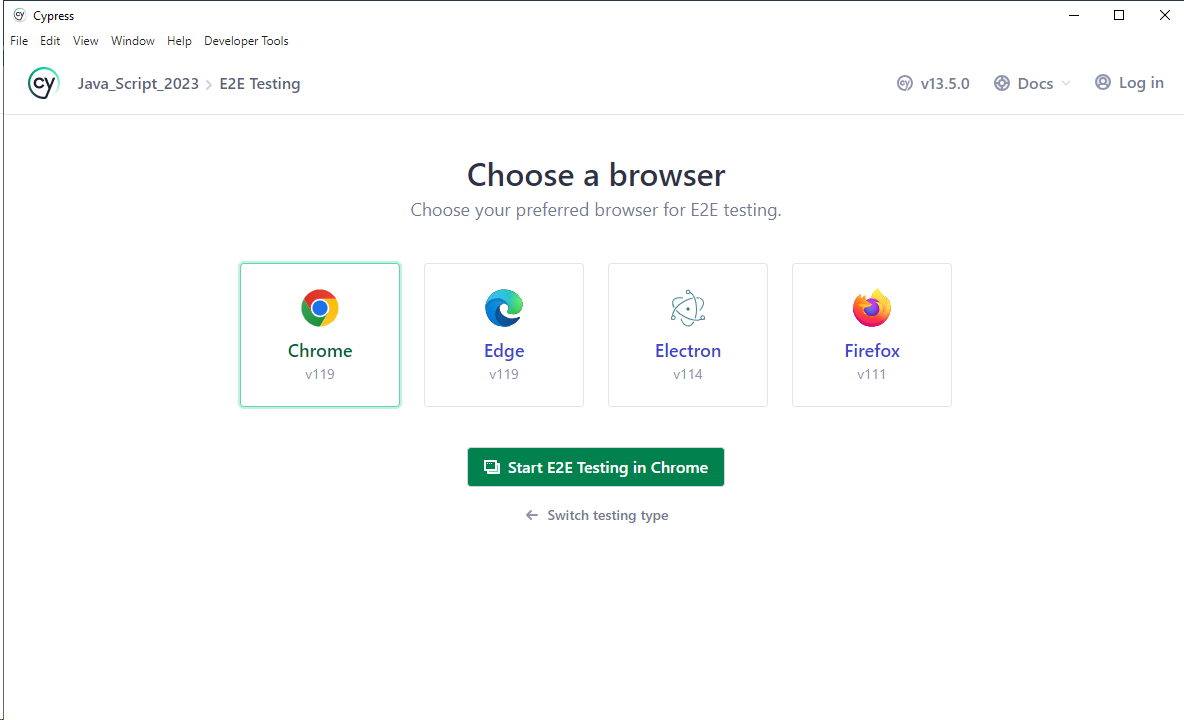
Cypress dashboard board page as below



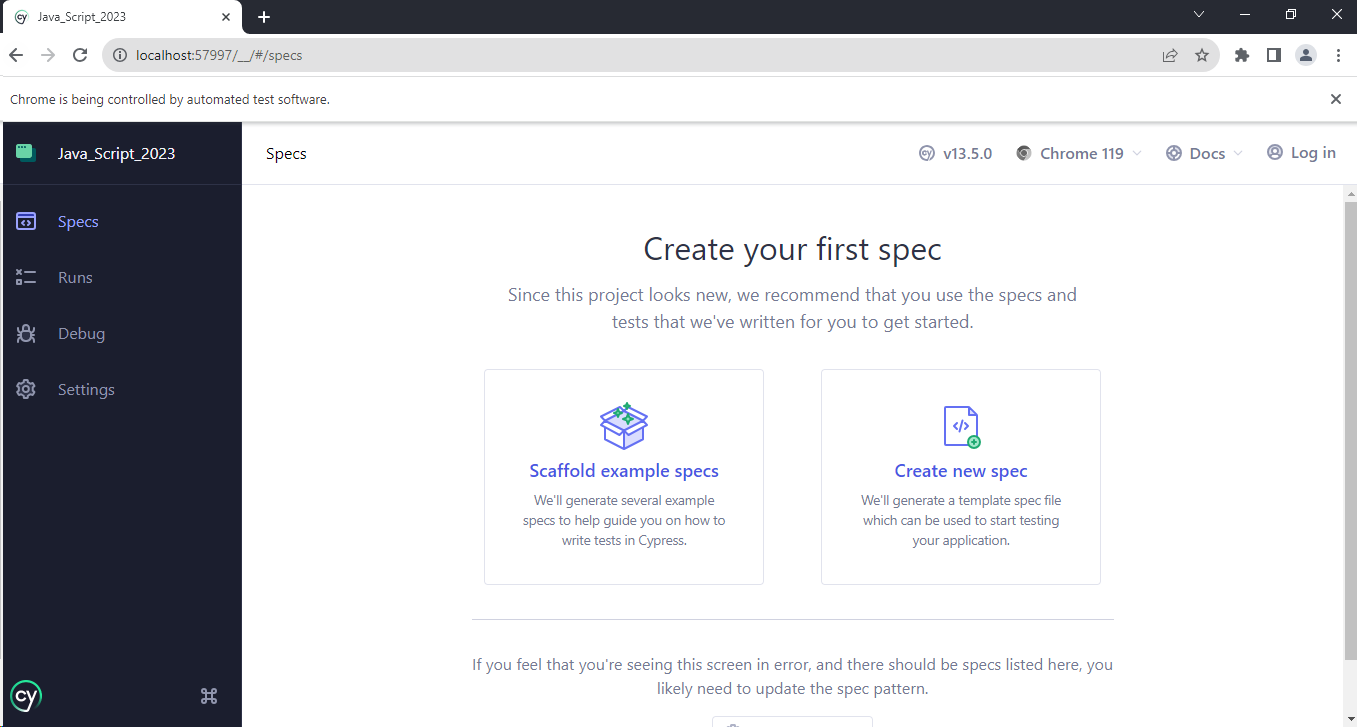
Click E2E Testing



Choose your Browser

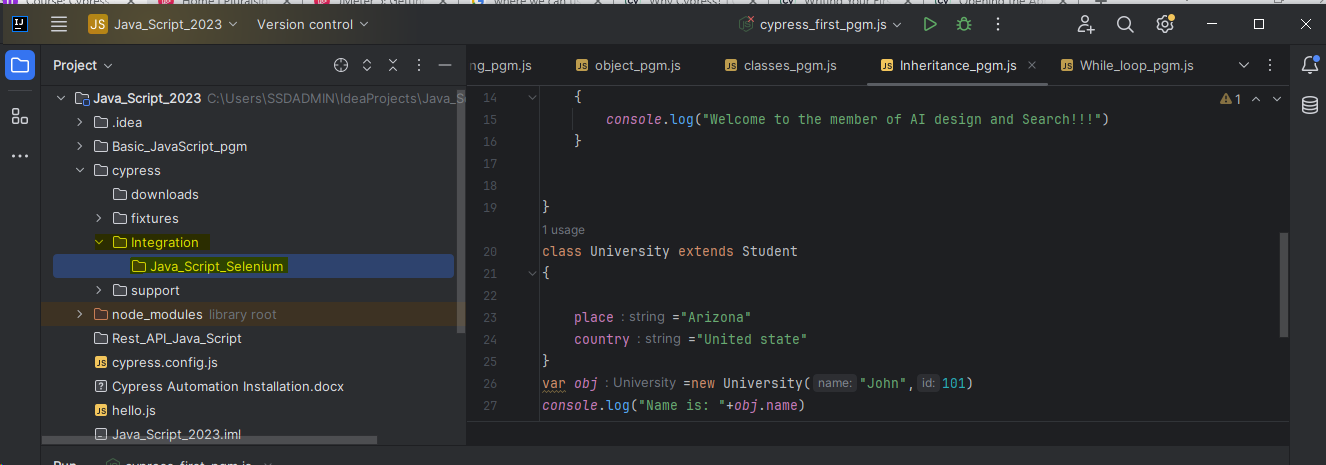


You may get the Test runner after chosen a browser

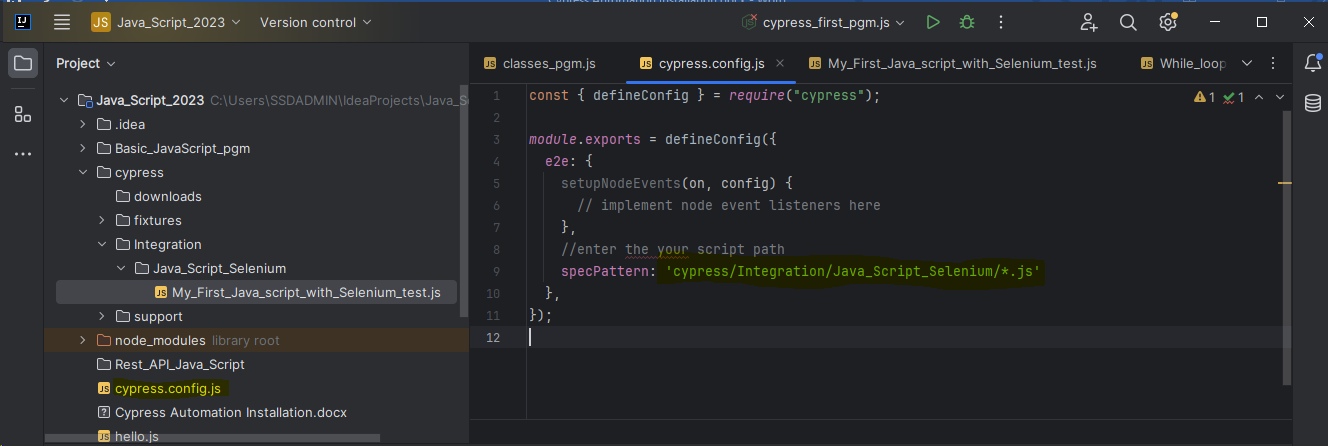


Create the Integration folder under the Cypress folder as suggested by the Cypress team

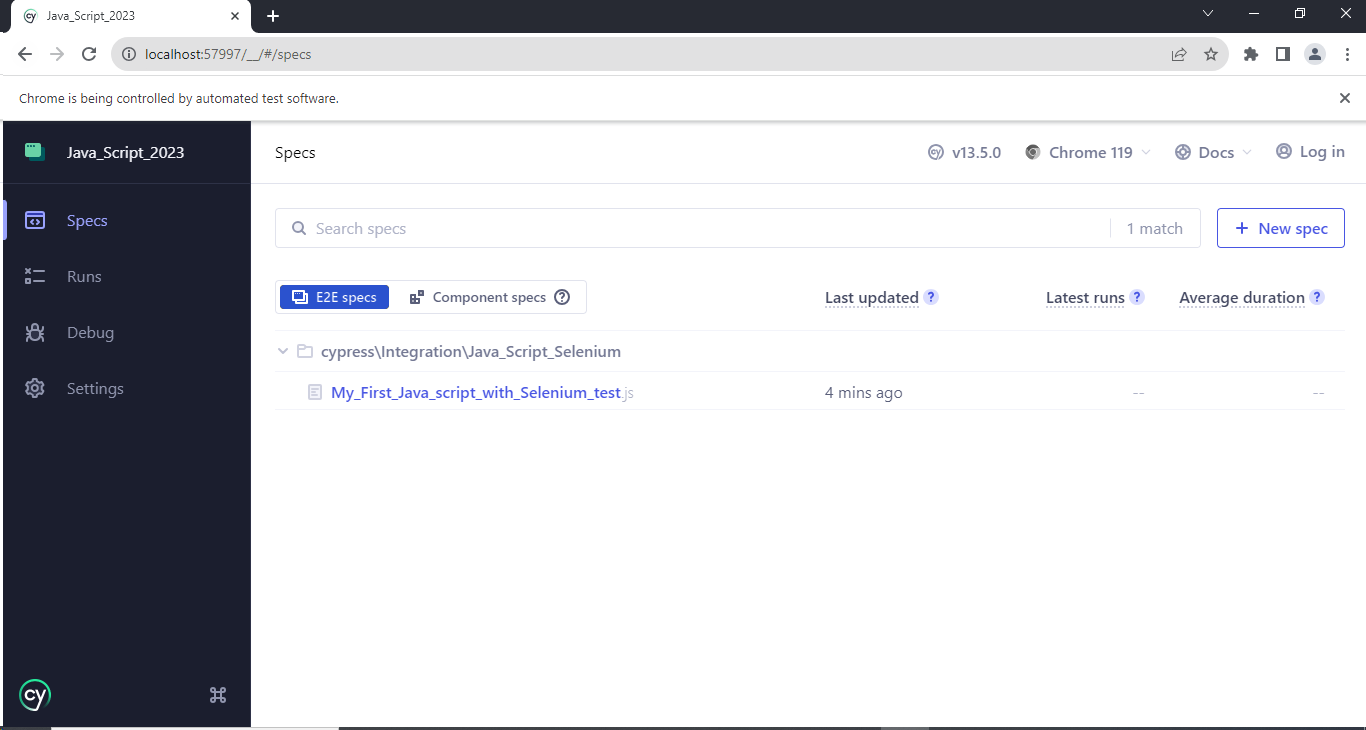
Create one subfolder to keep to project code



Open the Cypress. config.js file and enter your folder path as mentioned on below



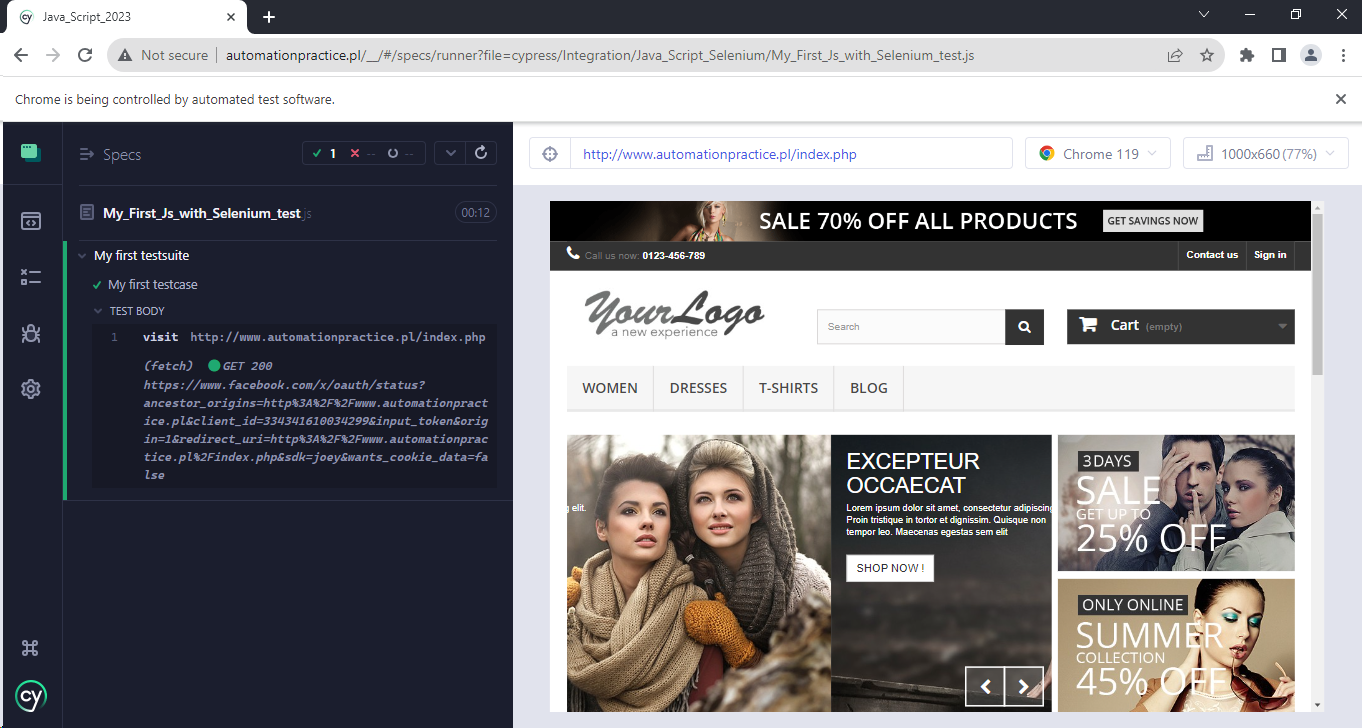
You can able to see your created test file on the Cypress dashboard



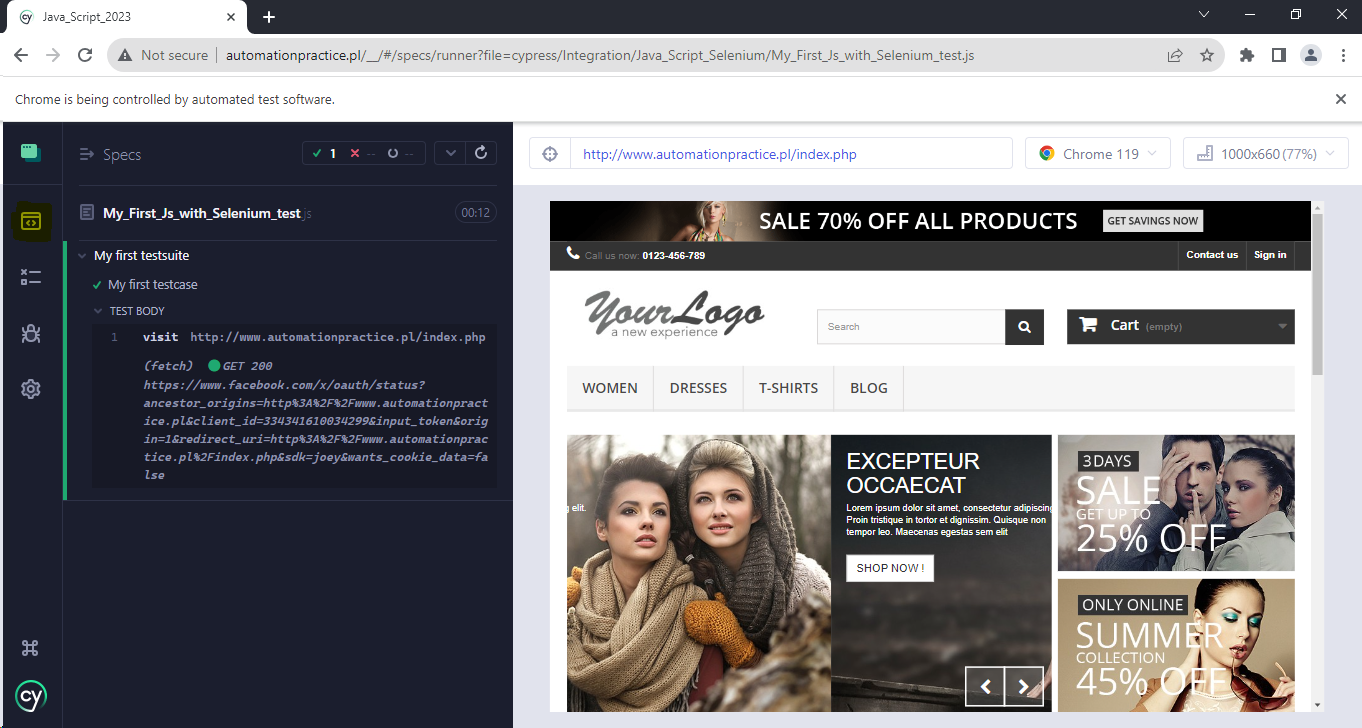
Example of cypress automation code

*describe*("My first testsuite",function ()  
{  
 *it*("My first testcase",function (){  
 //visit method used to visit any website  
 *cy*.visit("http://www.automationpractice.pl/index.php")  
   
 })  
  
})

Cypress Test Runner execution Results



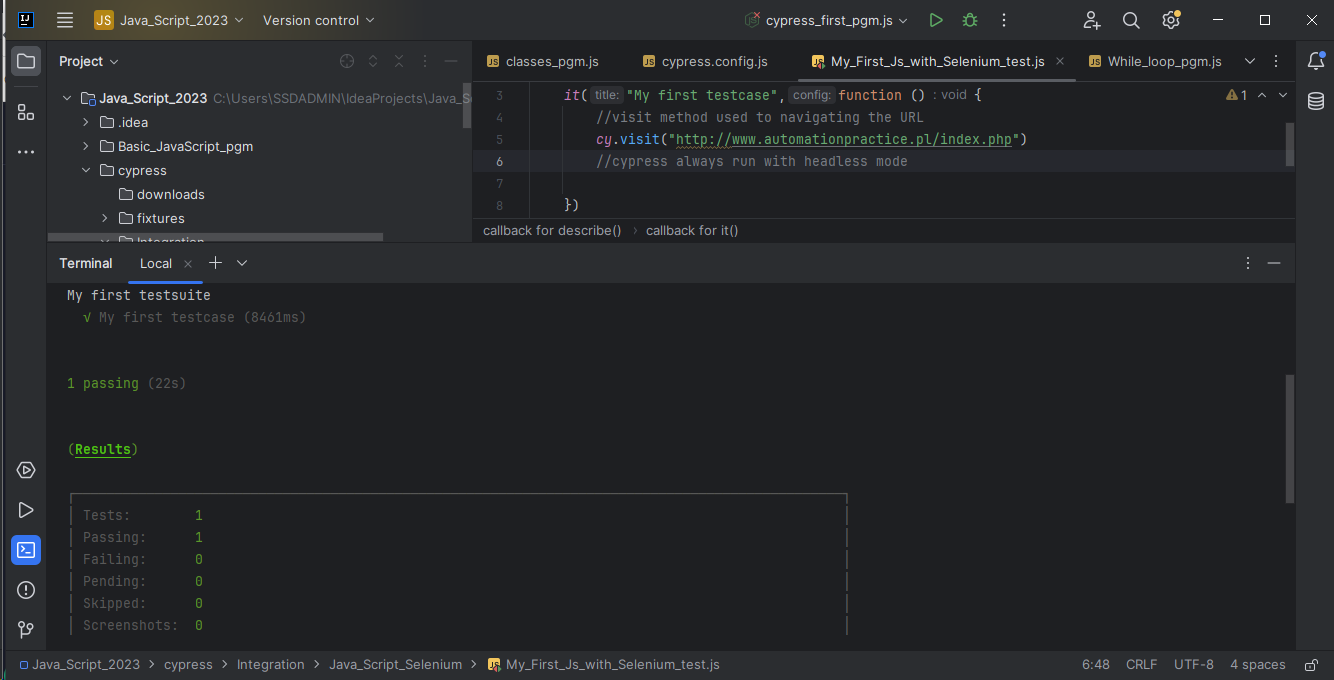
Click Spec to Return back to Test Runner

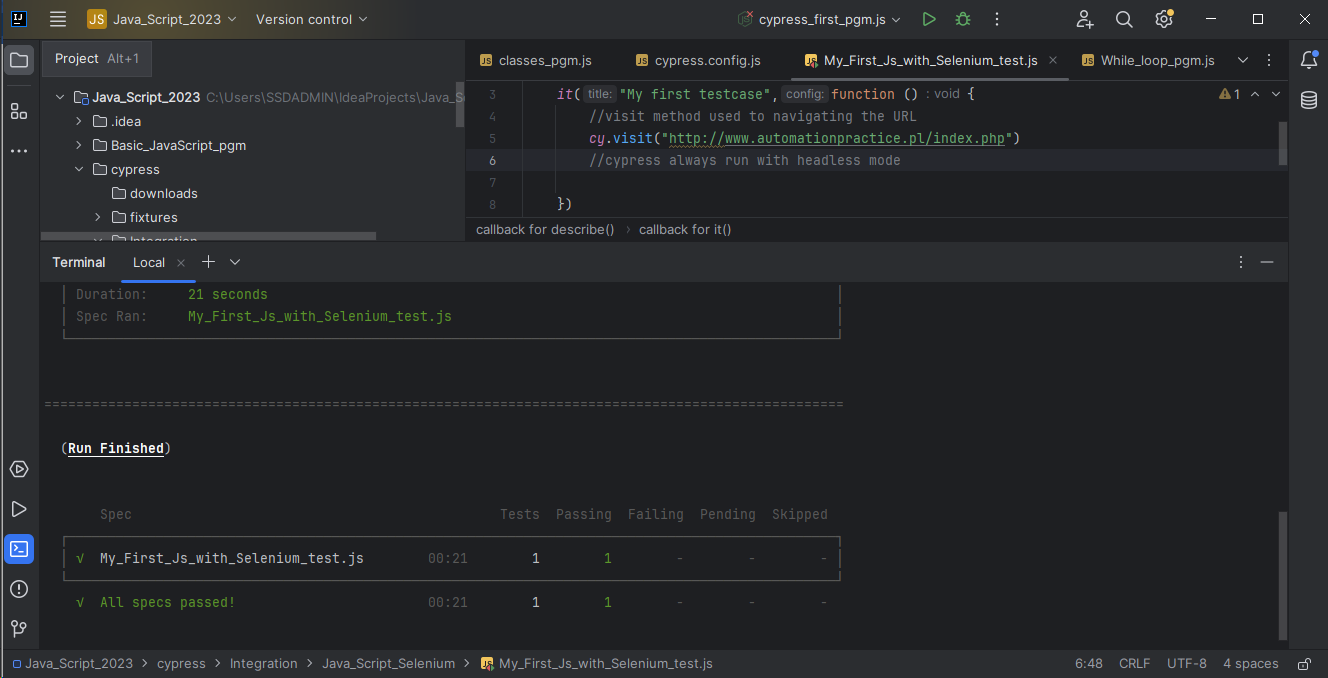


Command prompt Execution Results

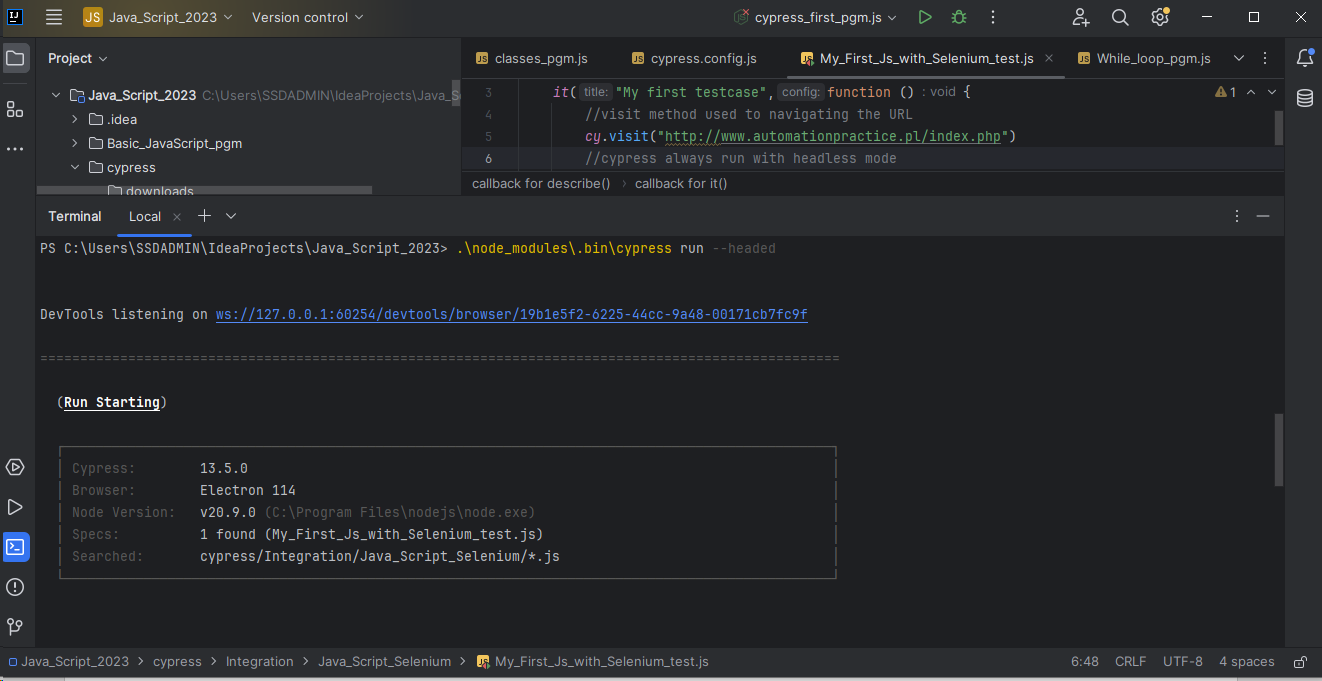
To execute the script in headless mode







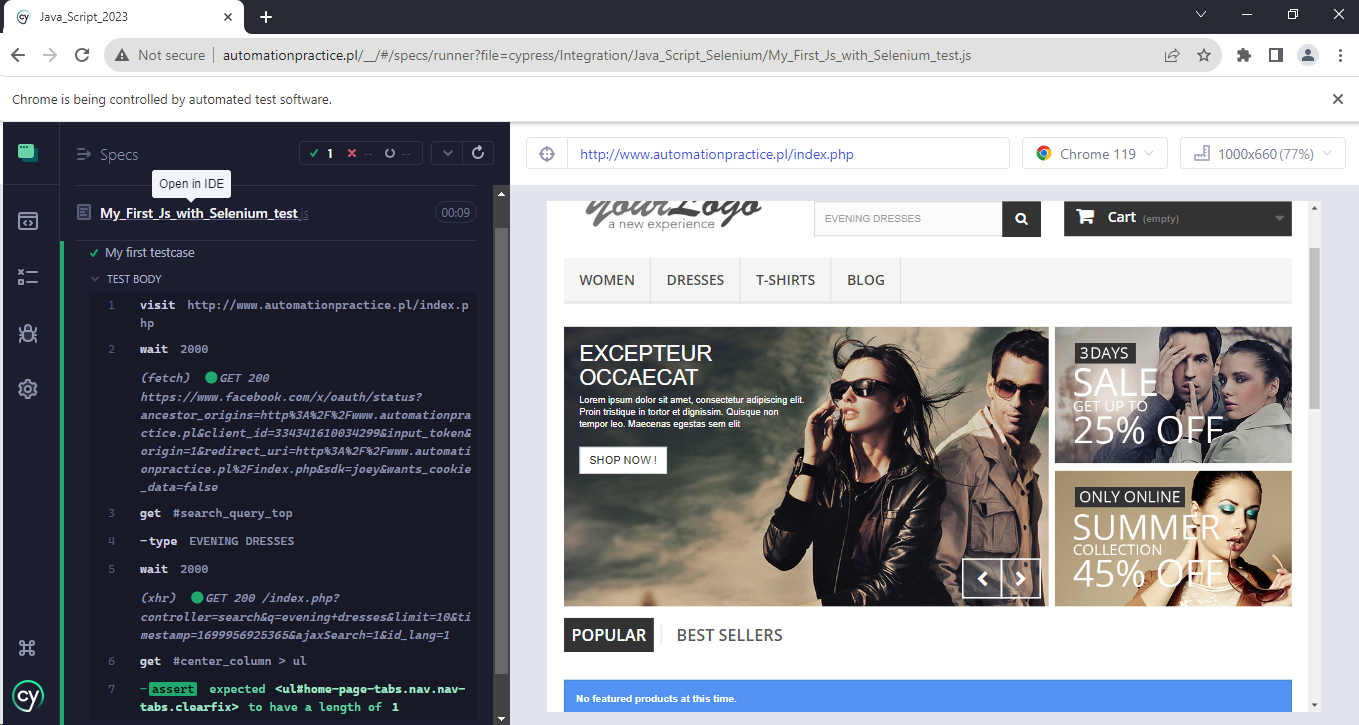
To execute the script in headed mode



To execute the script in chrome



//Execution Results



**Cypress BDD installation Steps**

**npm install --save-dev cypress-cucumber-preprocessor**

