1. /// <reference types="Cypress" />
3. describe('My First Test Suite', function()
4. {
6. it('My FirstTest case',function() {

9. cy.visit("https://rahulshettyacademy.com/seleniumPractise/#/")
10. cy.get('.search-keyword').type('ca')
11. cy.wait(2000)
12. //selenium get hit url in browser, cypress get acts like findElement of selenium
13. cy.get('.product').should('have.length',5)
14. cy.get('.product:visible').should('have.length',4)
15. //Parent child chaining
16. cy.get('.products').as('productLocator')
17. cy.get('@productLocator').find('.product').should('have.length',4)
18. cy.get(':nth-child(3) > .product-action > button').click()
19. cy.get('@productLocator').find('.product').eq(2).contains('ADD TO CART').click().then(function()
20. {
21. console.log('sf')
22. })
24. cy.get('@productLocator').find('.product').each(($el, index, $list) => {
26. const textVeg=$el.find('h4.product-name').text()
27. if(textVeg.includes('Cashews'))
28. {
29. $el.find('button').click()
30. }
31. })
33. //assert if logo text is correctly displayed
34. cy.get('.brand').should('have.text','GREENKART')
36. //this is to print in logs
37. cy.get('.brand').then(function(logoelement)
38. {
39. cy.log(logoelement.text())
41. })
42. //const logo=cy.get('.brand')
43. //cy.log(cy.get('.brand').text())
44. // cy.log(logo.text())










56. //fixture
58. } )


62. } )