# dev\_trust\_flipkart\_project

### **Execution Environment**

Host name DELL - host.docker.internal

Local OS Windows 11 64bit

Katalon version 9.7.2.223

Browser Chrome 131.0.0.0

Device name

Summary

ID Test Suites/dev\_trust\_flipkart\_project

Description dev\_trust\_flipkart\_project

Total 4

Passed 4 Failed 0
Error 0 Incomplete 0

Skipped 0

Start 24-01-2025 12:01:50 End 24-01-2025 12:04:00

Elapsed 2m - 9.944s

#	ID	Description	Status
1	Test Cases/access_flipkart_url	access_flipkart_url	PASSED
2	Test Cases/Test_Case_to_insert_data_in_search_bar	Test_Case_to_insert_data_in_search_bar	PASSED
3	Test Cases/Test_case_to_get_price_data		PASSED
4	Test Cases/Test_case_to_save_data_of_shoes		PASSED

## access\_flipkart\_url

### Information

ID Test Cases/access\_flipkart\_url

Description access\_flipkart\_url

Tag

Start 24-01-2025 12:01:51 End 24-01-2025 12:02:07

Elapsed 16.309s Status PASSED

Delayed 3 second(s)

#	Description	Elapsed	Status
1	openBrowser("")	2.256s	PASSED
	Browser is opened with url: "		
2	maximizeWindow()	0.108s	PASSED
	Current window maximized		
3	delay(3)	3.066s	PASSED
	Delayed 3 second(s)		
4	navigateToUrl("https://www.flipkart.com/")	7.575s	PASSED
	Navigate to 'https://www.flipkart.com/' successfully		
5	delay(3)	3.021s	PASSED

# Test\_Case\_to\_insert\_data\_in\_search\_bar

### Information

ID Test Cases/Test\_Case\_to\_insert\_data\_in\_search\_bar

Description Test\_Case\_to\_insert\_data\_in\_search\_bar

Tag

Start 24-01-2025 12:02:07 End 24-01-2025 12:02:29

Elapsed 21.760s Status PASSED

#	Description	Elapsed	Status
1	waitForElementPresent(findTestObject("Object Repository/serach_bar_for_flipkart"), 10)  Object 'Object Repository/serach_bar_for_flipkart' is present	1.271s	PASSED
2	click(findTestObject("Object Repository/serach_bar_for_flipkart"))  Object: 'Object Repository/serach_bar_for_flipkart' is clicked on	0.526s	PASSED
3	delay(3)  Delayed 3 second(s)	3.022s	PASSED
4	setText(findTestObject("Object Repository/serach_bar_for_flipkart"), "Shoes for Men")  Text 'Shoes for Men' is set on object 'Object Repository/serach_bar_for_flipkart'	1.295s	PASSED
5	delay(2)  Delayed 2 second(s)	2.023s	PASSED
6	click(findTestObject("Object Repository/submit_button_for_search_bar"))  Object: 'Object Repository/submit_button_for_search_bar' is clicked on	13.344s	PASSED

### Test\_case\_to\_get\_price\_data

### Information

ID Test Cases/Test\_case\_to\_get\_price\_data

Text of object 'Object Repository/price\_xpath' is: '4992,49980% off

Free delivery'

Description

Tag

Start 24-01-2025 12:02:29 End 24-01-2025 12:02:31

Elapsed 1.960s Status PASSED

#	Description	Elapsed	Status
1	driver = getWebDriver()	0.035s	PASSED
2	elements = driver.findElements(By.xpath("//a[@class="+tlBoD"]"))	0.787s	PASSED
3	count = elements.size()	0.006s	PASSED
4	println("Number of products found: " + count)	0.016s	PASSED
5	productcount = count	0.197s	PASSED
6	println(productcount)	0.010s	PASSED
7	<pre>price = getText(findTestObject("Object Repository/price_xpath"))</pre>	0.389s	PASSED

# Test\_case\_to\_get\_price\_data

#	Description	Elapsed	Status
8	println(price)	0.000s	PASSED

### Information

ID Test Cases/Test\_case\_to\_save\_data\_of\_shoes

Description

Tag

Start 24-01-2025 12:02:31 End 24-01-2025 12:03:58

Elapsed 1m - 27.010s

Status PASSED

#	Description	Elapsed	Status
1	driver = getWebDriver()	0.020s	PASSED
2	filePath = "C:\Users\DELL\OneDrive\Desktop\ProductsData.xlsx"	0.010s	PASSED
3	workbook = new org.apache.poi.xssf.usermodel.XSSFWorkbook()	1.181s	PASSED
4	sheet = workbook.createSheet("Products")	0.121s	PASSED
5	header = sheet.createRow(0)	0.127s	PASSED
6	createCell(0).setCellValue("Price (MRP)")	0.164s	PASSED
7	createCell(1).setCellValue("Original Price")	0.008s	PASSED

#	Description	Elapsed	Status
8	createCell(2).setCellValue("Discount Offered")	0.005s	PASSED
9	rowIndex = 1	0.008s	PASSED
10	rowIndex = extractAndSaveData(driver, rowIndex, sheet)	0.020s	PASSED
11	productElements = driver.findElements(By.xpath("//a[@class="+tlBoD"]"))	0.294s	PASSED
12	productElements.eachWithIndex({ org.openqa.selenium.WebElement productElement, int index -> })	35.639s	PASSED
13	return rowlndex	0.003s	PASSED
14	nextButton = driver.findElement(By.xpath("//span[contains(text(),"Next")]"))	0.285s	PASSED
15	if (nextButton.isDisplayed() && nextButton.isEnabled())  Delayed 5 second(s)	5.347s	PASSED
16	rowIndex = extractAndSaveData(driver, rowIndex, sheet)	0.000s	PASSED

#	Description	Elapsed	Status
17	productElements = driver.findElements(By.xpath("//a[@class="+tlBoD"]"))	0.282s	PASSED
18	productElements.eachWithIndex({ org.openqa.selenium.WebElement productElement, int index -> })	36.018s	PASSED
19	return rowlndex	0.004s	PASSED
20	outputStream = new java.io.FileOutputStream(filePath)	0.027s	PASSED
21	workbook.write(outputStream)	0.377s	PASSED
22	outputStream.close()	0.002s	PASSED
23	workbook.close()	0.019s	PASSED
24	println("Data saved to Excel file: " + filePath)	0.008s	PASSED
25	delay(5)  Delayed 5 second(s)	5.011s	PASSED

#	Description	Elapsed	Status
26	Close browser	0.563s	PASSED
	Browser is closed		