

# Cucumber Report

May 30, 2022, 12:19:40 PM

**Start : May 30, 12:18:50.275 PM**

**End : May 30, 12:19:37.228 PM**

**Duration : 46.953 s**

Features

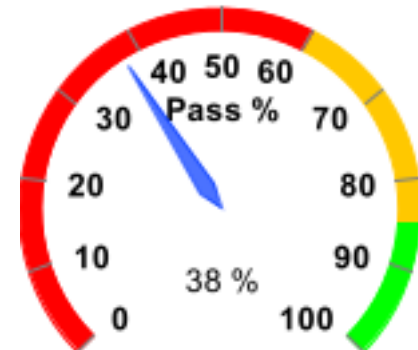
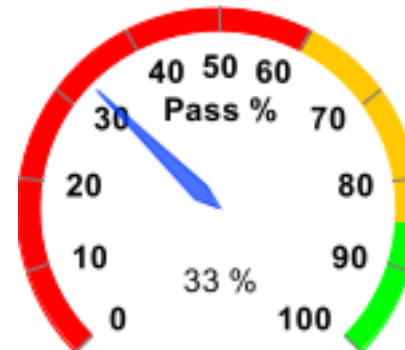
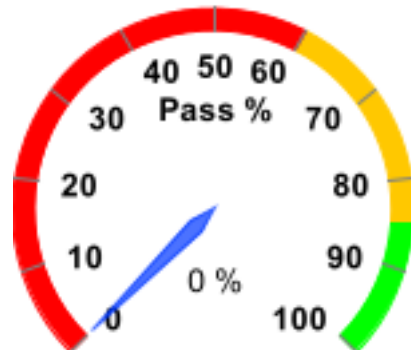
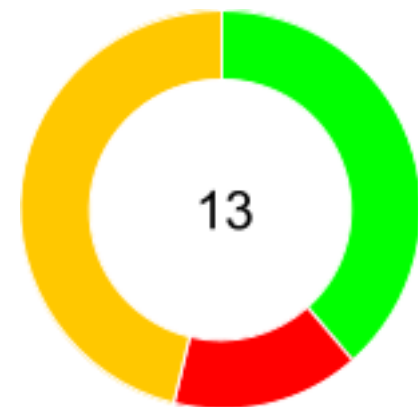
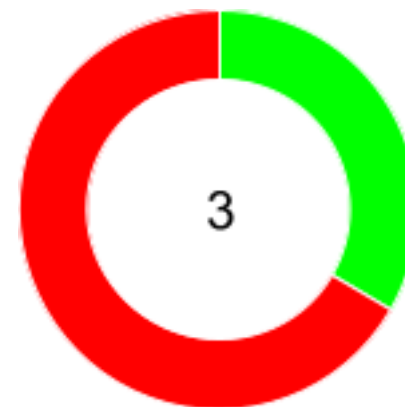
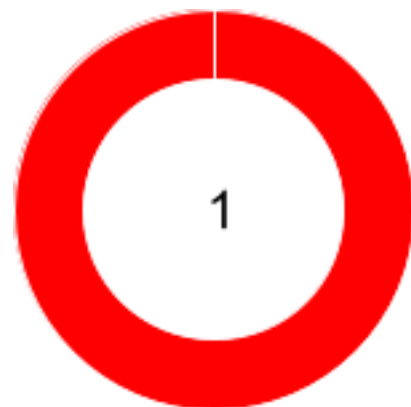
PASSED - 0  
FAILED - 1  
SKIPPED - 0

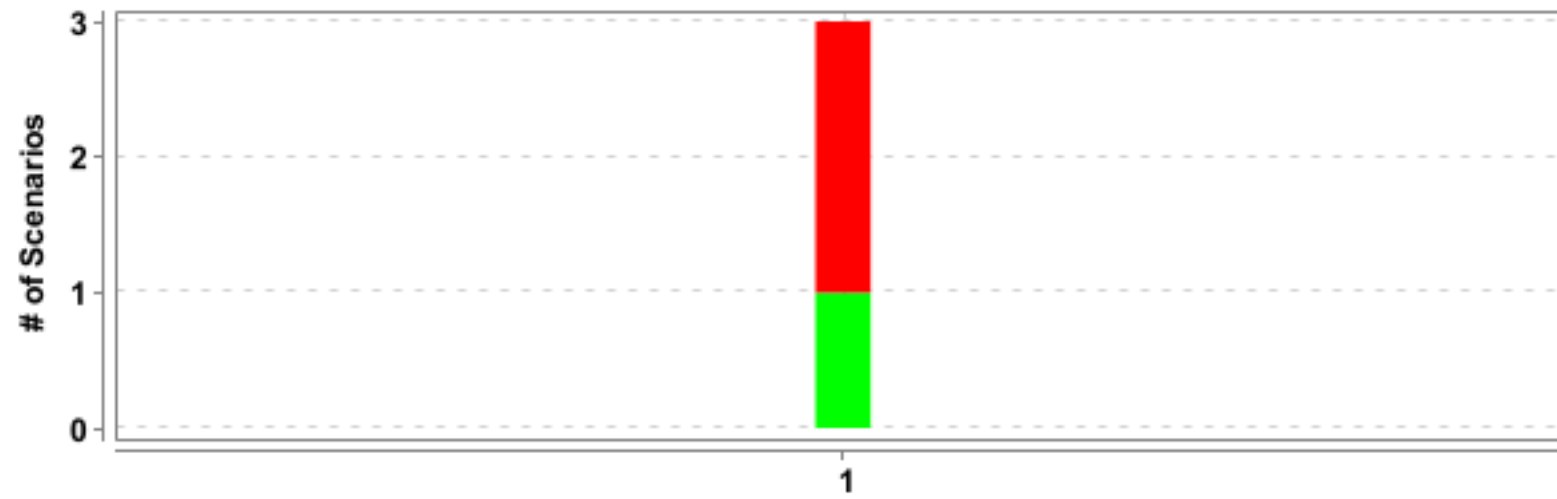
Scenarios

PASSED - 1  
FAILED - 2  
SKIPPED - 0

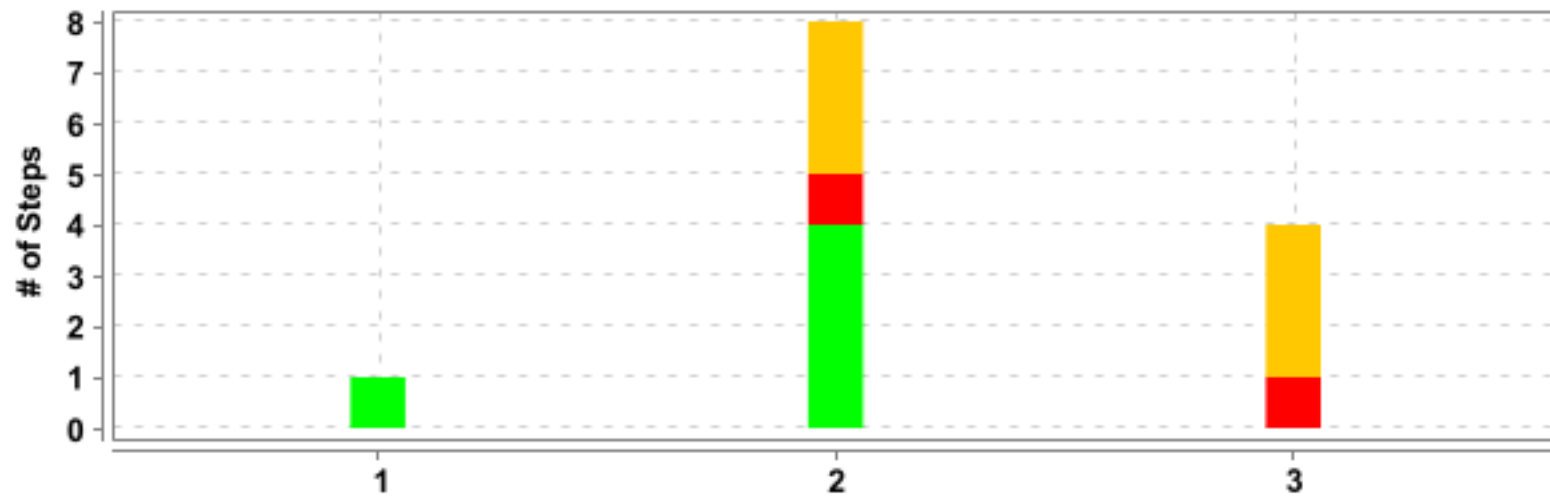
Steps

PASSED - 5  
FAILED - 2  
SKIPPED - 6

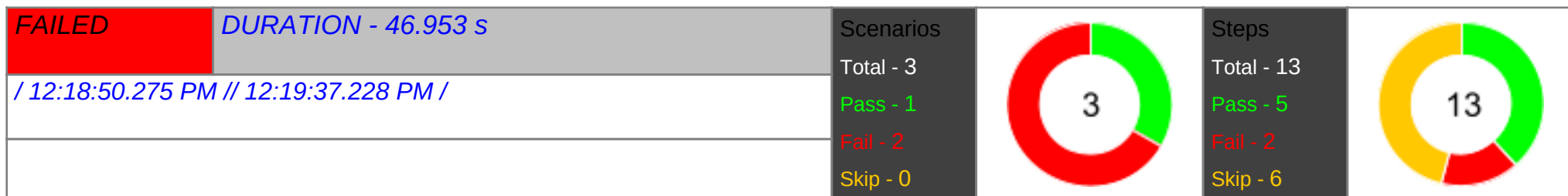




#	Feature Name	T	P	F	S	Duration
1	<u>Flipkart</u>	3	1	2	0	46.953 s

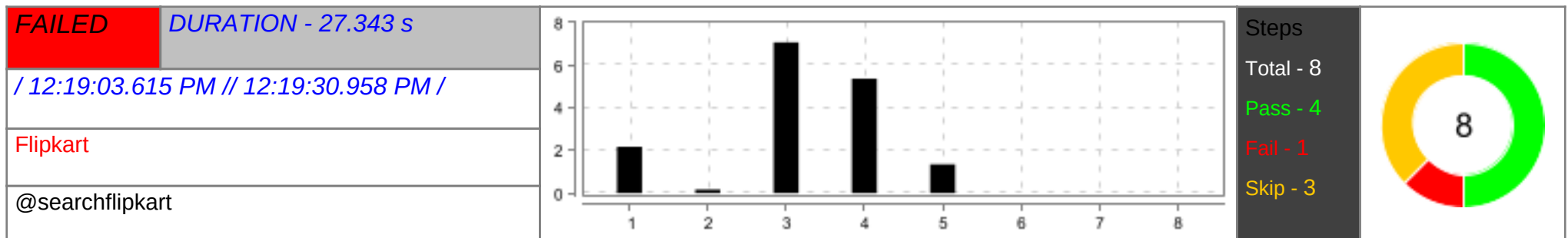


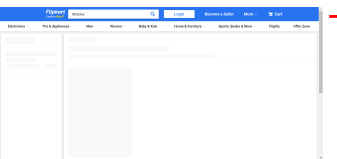
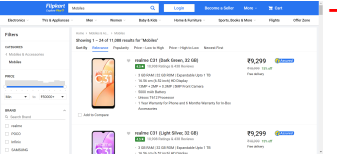
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Flipkart</u>	<u>Flipkart Scenario</u>	1	1	0	0	13.294 s
2	<u>Flipkart</u>	<u>Flipkart Scenario</u>	8	4	1	3	27.343 s
3	<u>Flipkart</u>	<u>Flipkart Scenario</u>	4	0	1	3	6.207 s

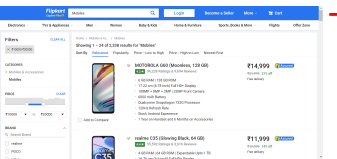
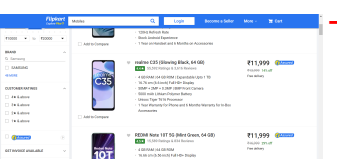
**(F)- Flipkart****(S)- Flipkart Scenario**

#	Step / Hook Details	Status	Duration
1	Given Flipkart login	PASSED	2.139 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario)  	PASSED	0.414 s

## (S)- Flipkart Scenario

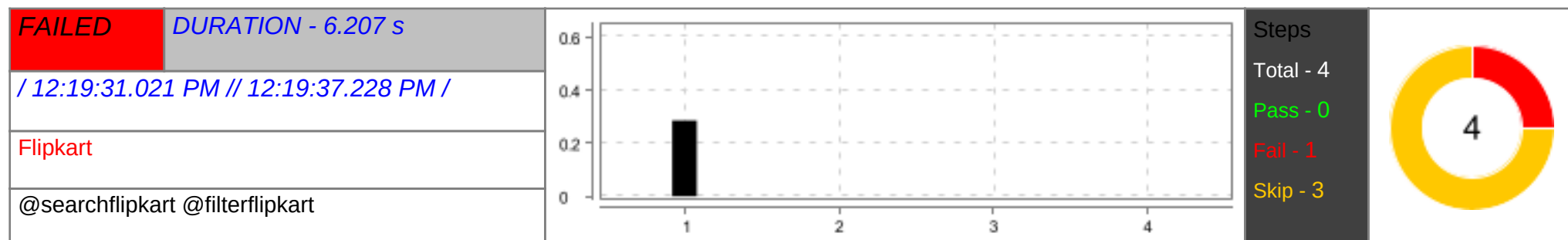


#	Step / Hook Details	Status	Duration
1	Given Flipkart login	PASSED	2.171 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario) 	PASSED	0.411 s
2	Then Enter Mobiles "Mobiles" in Search bar	PASSED	0.169 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario) 	PASSED	0.141 s
3	Then Print Mobile details	PASSED	7.063 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario) 	PASSED	0.189 s
4	Then Filter the amount	PASSED	5.366 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario)	PASSED	0.183 s

#	Step / Hook Details	Status	Duration
	 +		
5	<p>And Filter the brand "Samsung"</p> <pre>org.openqa.selenium.StaleElementReferenceException: stale element reference: element is not attached to the page document (Session info: chrome=101.0.4951.67) For documentation on this error, please visit: https://selenium.dev/exceptions/#stale_element_reference Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'DESKTOP-OO0SJ8J', ip: '192.168.43.216', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.13' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [f282d11b692d9e2076d73cde620e0943, clickElement {id=7e17e9d8-2a5e-4237-bccb-072b6b22ea83}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 101.0.4951.67, chrome: {chromedriverVersion: 101.0.4951.41 (93c720db8323..., userDataDir: C:\Users\user\AppData\Local...}, goog:chromeOptions: {debuggerAddress: localhost:61351}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:61351/devtoo..., se:cdpVersion: 101.0.4951.67, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Element: [[ChromeDriver: chrome on WINDOWS (f282d11b692d9e2076d73cde620e0943)] -&gt; xpath: //div[@class='_3t3VNA_19swAM'][14]] Session ID: f282d11b692d9e2076d73cde620e0943 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.RemoteWebElement.execute(RemoteWebElement.java:251) at org.openqa.selenium.remote.RemoteWebElement.click(RemoteWebElement.java:77) at coreframework.Methods.ClickByXpath(Methods.java:21) at Stepdefinitions.Sample.filterTheBrand(Sample.java:62) at ?.Filter the brand "Samsung"(file:///C:/Users/user/IdeaProjects/Master/src/Featurefiles/flipkart3.feature:8)</pre> <p>* Not displayable characters are replaced by '?'.</p>	FAILED	1.345 s
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario)	PASSED	0.205 s
	 +		

#	Step / Hook Details	Status	Duration
6	Then Click first mobile in the list	SKIPPED	0.001 s
7	Then Check "637017" to estimate delivery	SKIPPED	0.000 s
8	Then Print Rate of the product	SKIPPED	0.000 s

## (S)- Flipkart Scenario



#	Step / Hook Details	Status	Duration
1	<p>Given Flipkart login</p> <pre>org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//button[@class='2KpZ6l _2doB4z']"} (Session info: chrome=101.0.4951.67) For documentation on this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'DESKTOP- OOOSJ8J', ip: '192.168.43.216', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '11.0.13' Driver info: org.openqa. selenium.chrome.ChromeDriver Command: [ec5ee8332cf9196e6038fe22f70911d9, findElement {using&gt;xpath, value=/button[@class='2KpZ6l _2doB4z']} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 101.0.4951.67, chrome: {chromedriverVersion: 101.0.4951.41 (93c720db8323..., userDataDir: C:\Users\user\AppData\Local...}, goog:chromeOptions: {debuggerAddress: localhost:61409}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:61409/devtoo..., se:cdpVersion: 101.0.4951.67, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: ec5ee8332cf9196e6038fe22f70911d9 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:490) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:167) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:142) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)</pre>	FAILED	0.286 s

#	Step / Hook Details	Status	Duration
	<pre>at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at coreframework.Methods.ClickByXpath(Methods.java:21) at Stepdefinitions.Sample.flipkartLogin(Sample.java:23) at ?.Flipkart login(file:///C:/Users/user/IdeaProjects/Master/src/Featurefiles/flipkart4.feature:4) * Not displayable characters are replaced by '?'.</pre>		
	AFTER_STEP - coreframework.BrowserFactory.as(io.cucumber.java.Scenario)	PASSED	0.258 s
1			
2	Then Enter Mobiles "Mobiles" in Search bar	SKIPPED	0.000 s
3	Then Print Mobile details	SKIPPED	0.000 s
4	Then Filter the amount	SKIPPED	0.000 s

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

**(S) Flipkart Scenario**

**(F) Flipkart**

The screenshot shows the Flipkart homepage with a prominent banner for the 'realme C31' smartphone. The banner features the phone's image with yellow spotlights and text: 'Naye Zamane Ka Entertainment', 'realme C31', '₹10,999 From ₹8,099\*', and 'Massive Battery | Ultra Slim'. Below the banner, there's a 'Deals of the Day' section with a timer showing '23 : 40 : 35 Left' and a 'VIEW ALL' button. To the right, there's a 'Flipkart Refurbished' section with images of two phones.

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

**(S) Flipkart Scenario**

**(F) Flipkart**

The screenshot shows the Flipkart homepage with a prominent banner for the 'realme C31' smartphone. The banner features the phone's image with yellow spotlights and text: 'Naye Zamane Ka Entertainment', 'realme C31', '₹10,999 From ₹8,099\*', and 'Massive Battery | Ultra Slim'. Below the banner, there's a 'Deals of the Day' section with a timer showing '23 : 39 : 25 Left' and a 'VIEW ALL' button. To the right, there's a 'Flipkart Refurbished' section with images of two phones.

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

The screenshot shows the Flipkart mobile website interface. At the top, there is a navigation bar with categories like Electronics, TVs & Appliances, Men, Women, Baby & Kids, Home & Furniture, Sports, Books & More, Flights, and Offer Zone. Below the navigation bar, there are two large, blurred rectangular areas representing product cards.

(S) Flipkart Scenario

(F) Flipkart

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

The screenshot shows the Flipkart mobile website interface for the "Mobiles" category. On the left, there is a sidebar with filters for Categories (Mobiles & Accessories, Mobiles), Price (Min to ₹50000+), and Brand (realme, POCO, Infinix, SAMSUNG). The main content area shows a search result for "Mobiles" with 1 - 24 of 11,088 results. The first result is a realme C31 (Dark Green, 32 GB) priced at ₹9,299, with a 4.5-star rating and 10,908 reviews. The second result is a realme C31 (Light Silver, 32 GB) also priced at ₹9,299, with a 4.5-star rating and 10,908 reviews. Both products are marked as Assured and show a 15% off discount from ₹10,999. There is also a note about free delivery.

(S) Flipkart Scenario

(F) Flipkart

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

**(S) Flipkart Scenario**

**(F) Flipkart**

The screenshot shows the Flipkart mobile website interface. At the top, there's a blue header bar with the 'Flipkart Explore Plus' logo, a search bar, and navigation links for 'Login', 'Become a Seller', 'More', and 'Cart'. Below the header is a navigation menu with categories like 'Electronics', 'TVs & Appliances', 'Men', 'Women', 'Baby & Kids', 'Home & Furniture', 'Sports, Books & More', 'Flights', and 'Offer Zone'. A 'Filters' sidebar on the left allows users to refine their search by price (₹10000-₹20000), categories (Mobiles & Accessories, Mobiles), price range (₹10000 to ₹20000), brand (realme, POCO), and other criteria. The main content area displays 24 of 2,338 results for 'Mobiles', sorted by relevance. The first result is a 'MOTOROLA G60 (Moonless, 128 GB)' priced at ₹14,999, followed by a 'realme C35 (Glowing Black, 64 GB)' at ₹11,999, and a 'REDMI Note 10T 5G (Mint Green, 64 GB)' at ₹11,999.

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

**(S) Flipkart Scenario**

**(F) Flipkart**

This screenshot shows the same Flipkart mobile search results page as the one above, but with different products listed. The results are identical to the previous screenshot, showing the 'MOTOROLA G60', 'realme C35', and 'REDMI Note 10T 5G' models with their respective details and prices.

(Step) AFTER\_STEP - coreframework.  
BrowserFactory.as(io.cucumber.java.  
Scenario)

**(S) Flipkart Scenario**

**(F) Flipkart**

Flipkart Explore Plus Search for products, brands and more Login Become a Seller More Cart

Electronics TVs & Appliances Men Women Baby & Kids Home & Furniture Sports, Books & More Flights Offer Zone

Filters

CATEGORIES < Mobiles & Accessories Mobiles

PRICE Min ₹50000+ to ₹50000+

BRAND realme

CUSTOMER RATINGS 4★ & above 3★ & above

Realme C31 (Showing 1 – 4 products of 4 products)

Sort By Popularity Price -- Low to High Price – High to Low Newest First

 Add to Compare

**realme C31 (Dark Green, 32 GB)**  
4.5★ 10,908 Ratings & 438 Reviews  
₹9,299 ₹10,999 15% off Assured Free delivery

- 3 GB RAM | 32 GB ROM | Expandable Upto 1 TB
- 16.56 cm (6.52 inch) HD Display
- 13MP + 2MP + 0.3MP | 5MP Front Camera
- 5000 mAh Battery
- Unisoc T612 Processor
- 1 Year Warranty for Phone and 6 Months Warranty for In-Box Accessories

 Add to Compare

**realme C31 (Light Silver, 32 GB)**  
4.5★ 10,908 Ratings & 438 Reviews  
₹9,299 ₹10,999 15% off Assured Free delivery

- 3 GB RAM | 32 GB ROM | Expandable Upto 1 TB
- 16.56 cm (6.52 inch) HD Display