

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Tickertape Site Automation	3 m 9.706 s	9	9	0	0	33	33	0	0
Trading View Test Automation Scenarios	1 m 23.978 s	2	2	0	0	9	9	0	0
Yahoo Finance Test Automation Scenarios	6 m 20.337 s	4	3	1	0	17	14	1	2

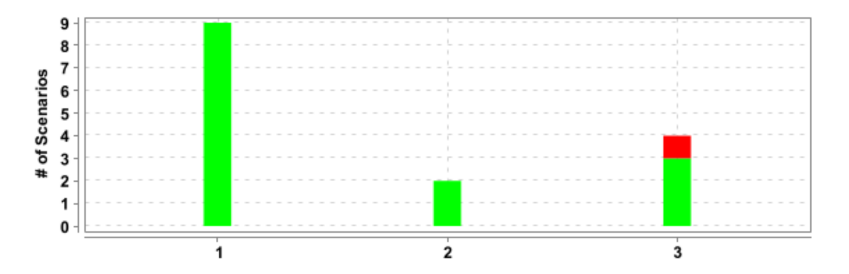
FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name	
1	Yahoo Finance Test Automation Scenarios	Validate and compare 2 stocks and get which has highest market cap	

TAG	Scenario				Feature				
Name	T	P	F	S	T	P	F	S	
@Smoke	2	2	0	0	1	1	0	0	
@TT_TestCase1	1	1	0	0	1	1	0	0	
@TT_Regression	9	9	0	0	1	1	0	0	
@E2ETestRun	15	14	1	0	3	2	1	0	
@TT_TestCase2	1	1	0	0	1	1	0	0	
@TT_TestCase3	1	1	0	0	1	1	0	0	
@TT_TestCase4	1	1	0	0	1	1	0	0	
@TT_TestCase5	1	1	0	0	1	1	0	0	
@TT_TestCase6	1	1	0	0	1	1	0	0	
@TT_TestCase7	1	1	0	0	1	1	0	0	
@TT_TestCase8	1	1	0	0	1	1	0	0	
@TT_TestCase9	1	1	0	0	1	1	0	0	
@TV_TestCase1	1	1	0	0	1	1	0	0	
@TV_Regression	2	2	0	0	1	1	0	0	
@TV_TestCase2	1	1	0	0	1	1	0	0	
@YF_Regression	4	3	1	0	1	0	1	0	
@YF_TestCase1	1	1	0	0	1	0	1	0	

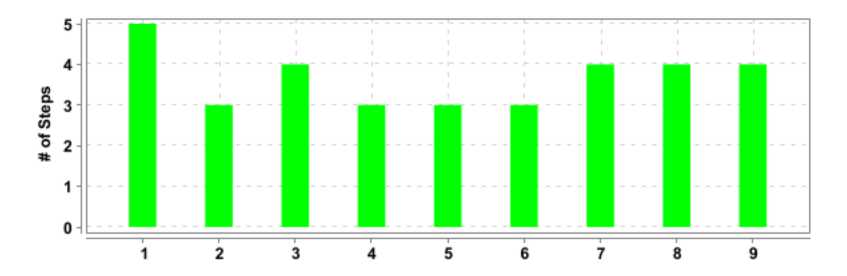
TAG	Scenario			Feature				
Name	T	P	F	S	Т	P	F	S
@YF_TestCase2	1	1	0	0	1	0	1	0
@YF_TestCase3	1	0	1	0	1	0	1	0
@YF_TestCase4	1	1	0	0	1	0	1	0

FEATURES SUMMARY -- 6



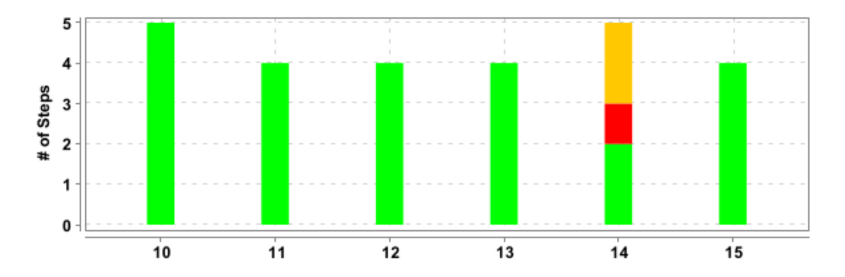
#	Feature Name	T	P	F	S	Duration
1	Tickertape Site Automation	9	9	0	0	3 m 9.706 s
2	Trading View Test Automation Scenarios	2	2	0	0	1 m 23.978 s
3	Yahoo Finance Test Automation Scenarios	4	3	1	0	6 m 20.337 s

SCENARIOS SUMMARY -- 7 -



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Tickertape Site Automation	User searches Tickertape on Google and navigates to the	5	5	0	0	28.057 s
		site					
2		<u>User searches stock on tickertape site</u>	3	3	0	0	26.829 s
3		Check the Market mood on MMI (Market Mood Index) screen	4	4	0	0	22.558 s
4		FIND TOP 5 GAINERS	3	3	0	0	20.006 s
5		FIND TOP 5 LOSERS	3	3	0	0	16.688 s
6		OPEN SITE, CLICK SEE ALL, GET NIFTY IT LTP	3	3	0	0	14.741 s
7		FILTER THE TOP 5 SMALL CAP STOCKS IN TERMS OF	4	4	0	0	20.922 s
		MARKET CAP					
8		FILTER THE TOP 5 MID CAP STOCKS IN TERMS OF	4	4	0	0	19.511 s
		MARKET CAP					
9		FILTER THE TOP 5 LARGE CAP STOCKS IN TERMS OF	4	4	0	0	20.233 s
		MARKET CAP					

SCENARIOS SUMMARY -- 8 --

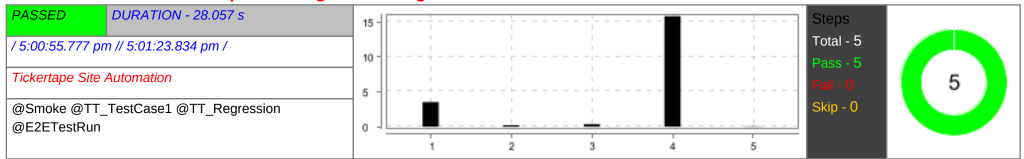


#	Feature Name	Scenario Name	T	P	F	S	Duration
10	Trading View Test Automation Scenarios	Verify that User login to the Trading view site and Validate successful login	5	5	0	0	31.980 s
11		Verify that User a stock and view the chart	4	4	0	0	51.987 s
12	Yahoo Finance Test Automation Scenarios	Verify a HIGH/LOW percentage of a stock in a 5Y Range	4	4	0	0	1 m 14.898 s
13		Verify the close price of a stock on last trading session	4	4	0	0	1 m 37.474 s
14		Validate and compare 2 stocks and get which has highest market cap	5	2	1	2	1 m 38.213 s
15		Verify the Founder and CEO Name of a given stock	4	4	0	0	1 m 49.659 s

Tickertape Site Automation

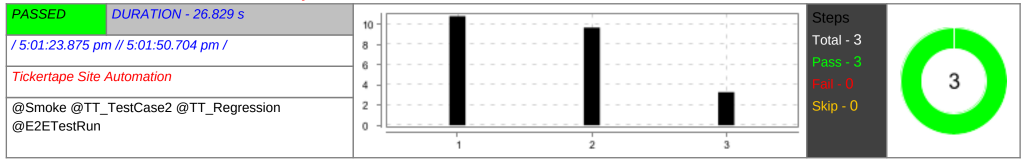
PASSED	DURATION - 3 m 9.706 s	Scenarios		Steps	
		Total - 9		Total - 33	
/ 5:00:55.771 pm //	⁷ 5:04:05.477 pm /	Pass - 9	9	Pass - 33	33
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

User searches Tickertape on Google and navigates to the site



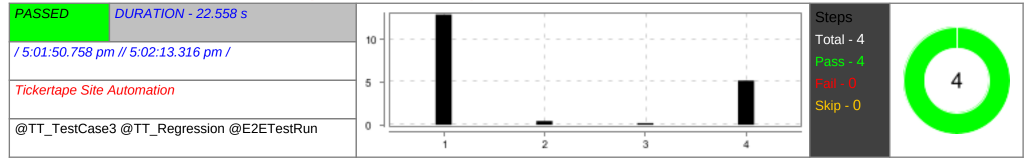
#	Step / Hook Details	Status	Duration
1	Given User is on google homepage	PASSED	3.510 s
2	When User enters Tickertape in search bar	PASSED	0.203 s
3	And Clicks enter	PASSED	0.351 s
4	Then User clicks on the link of tickertape site	PASSED	15.841 s
5	And User is able to enter the site and verify title	PASSED	0.040 s

User searches stock on tickertape site



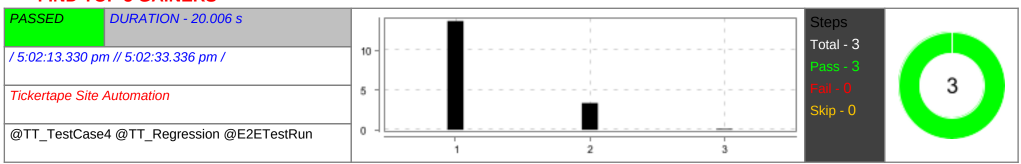
#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	10.782 s
2	When User search a stock on Search bar	PASSED	9.668 s
3	Then User should see the LTP of the stock	PASSED	3.278 s

Check the Market mood on MMI (Market Mood Index) screen



#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site to check MMI	PASSED	12.884 s
2	When User clicks on the MMI link on homepage	PASSED	0.432 s
3	And User navigates to MMI page	PASSED	0.195 s
4	Then User should know the mood of market by seeing the meter	PASSED	5.164 s

FIND TOP 5 GAINERS



#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	13.697 s
2	When User is on the Dashboard or Homepage	PASSED	3.363 s
3	Then top 5 gainers stock names should be displayed	PASSED	0.100 s

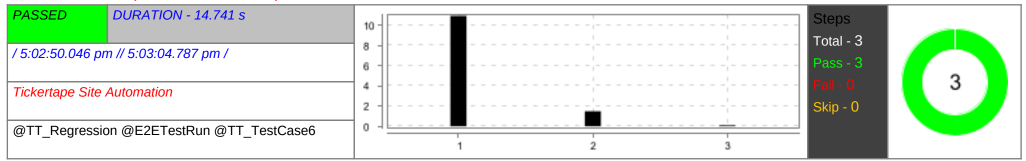
DETAILED SECTION -- 11 --

FIND TOP 5 LOSERS

PASSED DURATION - 16.688 s	8- Steps
/ 5:02:33.351 pm // 5:02:50.039 pm /	6 - Total - 3 Pass - 3
Tickertape Site Automation	Fall - 0 Skip - 0
@TT_TestCase5 @TT_Regression @E2ETestRun	1 2 3

#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	8.610 s
2	When clicks on losers button on Today's stocks section	PASSED	5.505 s
3	Then top 5 losers stocks should be displayed	PASSED	0.126 s

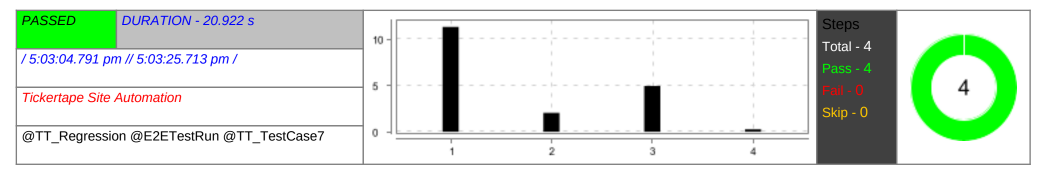
OPEN SITE, CLICK SEE ALL, GET NIFTY IT LTP



#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	10.923 s
2	When User clicks on See All button on the Index section Then choose the Sectoral button	PASSED	1.484 s
3	And Nifty IT price should be printed	PASSED	0.096 s

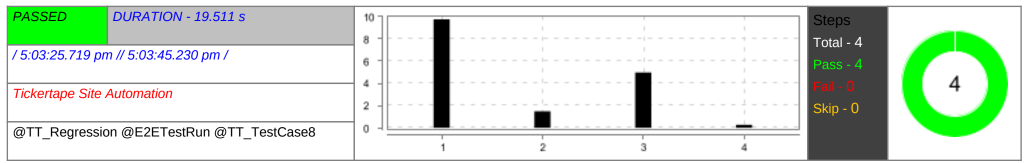
FILTER THE TOP 5 SMALL CAP STOCKS IN TERMS OF MARKET CAP

DETAILED SECTION -- 12 --



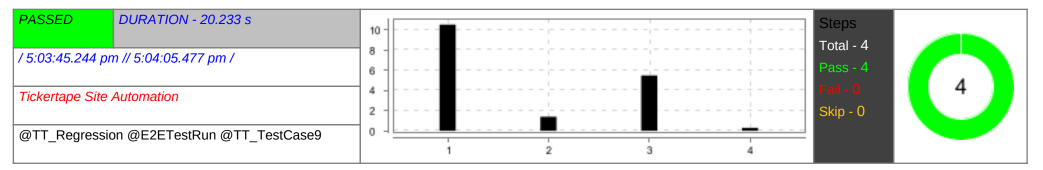
#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	11.320 s
2	When Clicks on Screener menu and Clicks on Start Screening Option And Navigates to the Screener page	PASSED	2.038 s
3	And Selects Small Cap option from the left pane	PASSED	4.943 s
4	Then Pick top 5 small cap stocks and Print them with Market cap	PASSED	0.257 s

FILTER THE TOP 5 MID CAP STOCKS IN TERMS OF MARKET CAP



#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	9.752 s
2	When Clicks on Screener menu and Clicks on Start Screening Option And Navigates to the Screener page	PASSED	1.481 s
3	And Selects Mid Cap option from the left pane	PASSED	4.969 s
4	Then Pick top 5 mid cap stocks and Print them with Market cap	PASSED	0.267 s

FILTER THE TOP 5 LARGE CAP STOCKS IN TERMS OF MARKET CAP



#	Step / Hook Details	Status	Duration
1	Given URL to the Tickertape site	PASSED	10.499 s
2	When Clicks on Screener menu and Clicks on Start Screening Option And Navigates to the Screener page	PASSED	1.395 s
3	And Selects Large Cap option from the left pane	PASSED	5.464 s
4	Then Pick top 5 large cap stocks and Print them with Market cap	PASSED	0.283 s

Trading View Test Automation Scenarios

PASSED	DURATION - 1 m 23.978 s	Scenarios Total - 2		Steps Total - 9	
/ 5:04:05.496 pm	// 5:05:29.474 pm /	Pass - 2	2	Pass - 9	9
		Skip - 0		Skip - 0	

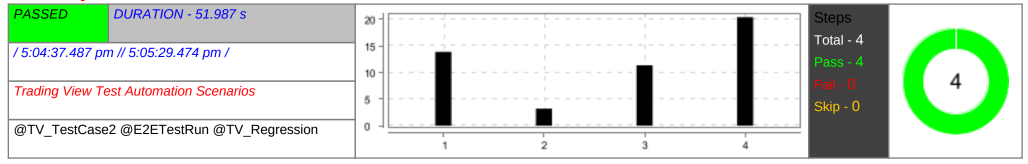
Verify that User login to the Trading view site and Validate successful login

PASSED	DURATION - 31.980 s	10		-					Steps			
/ F:04:05 40C nm	, // F-0.4-27, 47C page /	8 -	 -		 			+	 Total - 5			
/ 5.04.05.496 pii	n // 5:04:37.476 pm /	6 -	 •	 -	 				 Pass - 5			
Trading View Te	est Automation Scenarios	4 -			 !		i		 Fail - 0		5	
		2 -			 				 Skip - 0			
@TV_TestCase	1 @E2ETestRun @TV_Regression	0 -1	-	2	 3	4		5		`		
				-	3	-						

#	Step / Hook Details	Status	Duration
1	Given URL to the TradingView site	PASSED	9.762 s

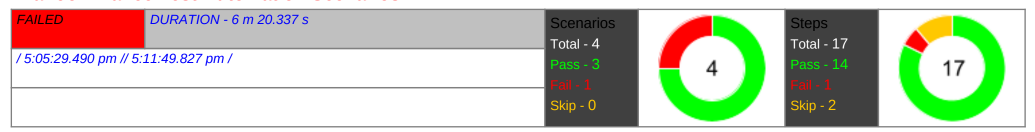
#	Step / Hook Details	Status	Duration
2	When User Clicks on Profile icon and Chooses Sign in option	PASSED	8.338 s
3	And Selects Email option to login	PASSED	0.150 s
4	Then Login page appears where User enters Username and Password	PASSED	3.436 s
5	And User clicks sign in button and able to login successfully	PASSED	6.355 s

Verify that User a stock and view the chart



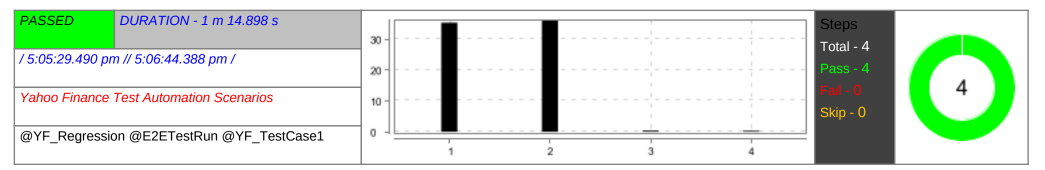
#	Step / Hook Details	Status	Duration
1	Given URL to the TradingView site	PASSED	13.901 s
2	When User Clicks on Search bar	PASSED	3.195 s
3	And Search for a stock and hits enter	PASSED	11.349 s
4	Then Chart opens with a candlestick pattern showing	PASSED	20.402 s

Yahoo Finance Test Automation Scenarios



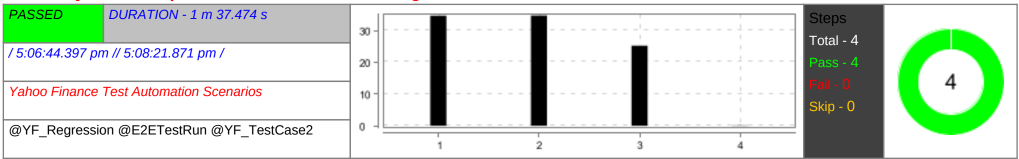
Verify a HIGH/LOW percentage of a stock in a 5Y Range

DETAILED SECTION -- 15 --



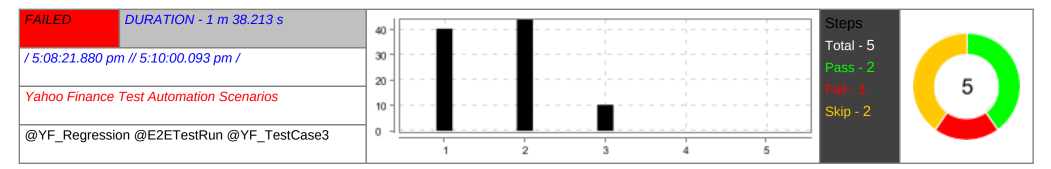
#	Step / Hook Details	Status	Duration
1	Given URL to the Yahoo Finance site	PASSED	35.318 s
2	When User search for a stock on search bar	PASSED	35.940 s
3	And Chooses 5Y range in the graph	PASSED	0.354 s
4	Then a tooltip should display with percentage value	PASSED	0.321 s

Verify the close price of a stock on last trading session



#	Step / Hook Details	Status	Duration
1	Given URL to the Yahoo Finance site	PASSED	34.640 s
2	When User search for a stock on search bar	PASSED	34.704 s
3	And Chooses Historical Data option	PASSED	25.190 s
4	Then User should see the close price of a stock on last trading session	PASSED	0.090 s

Validate and compare 2 stocks and get which has highest market cap

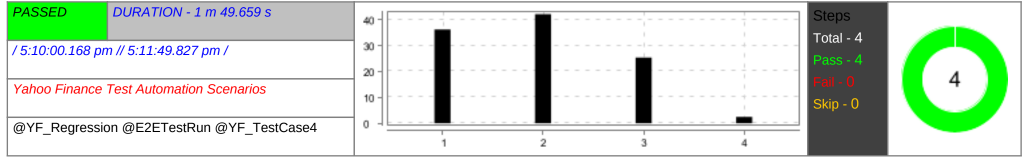


#	Step / Hook Details	Status	Duration
1	Given URL to the Yahoo Finance site	PASSED	40.377 s
2	When User search for a Adani Power stock on search bar	PASSED	43.962 s
3	And Clicks compare option and clicks on Add	FAILED	10.246 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for presence of element located by: By.xpath: //span[@class='yf-1s1umie button'] (tried for 10 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:28) at org.openqa.selenium.support.ui.FluentWait.java:228) at org.est.framework.StepDefinitions.StepsForYahooFinance.user_clicks_compare_and_add(StepsForYahooFinance.java:111) at ?.Clicks compare option and clicks on Add(file:///C:/Users/Raja/IntellijProjects/HybridAutomationFramework/src/test/resources/Features/YahooFinance.feature:21) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: ("method":"xpath","selector":"/span[@class=yf-1s1umie button']") (Session info: chrome=130.0.6723.92) For documentation on this error, please visit: https://www.selenium.dev/documentation/webdriver/troubleshooting/errors/fno-such-element-exception Build info: version: '4.25.0', revision: '8a8aea2337' System info: os.name: Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '22.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [55ff44b3356fa71309bc090e15a1e929, findElement (yalue=//span[@class=yf-1s1umie button'], using=ynaptil) Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 130.0.6723.92, chrome: (chromedriverVersion: 130.0.6723.91 (S3ac07678369, userDataDir: C:UsersRajalAppDataLlocal), fedem:accounts: true, goog:chromeOptions: (debuggerAddress: localhost:59361), networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), seccip: ws/localhost:59361J, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), seccip: ws/localhost:59361J, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), seccip: ws/localhost:59361Jq.evoc, secdpVersion: 130.06723.92, setWindowRect: true, strictFielInteractability: false,		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		
	$at\ or g. open qa. selenium. remote. Element Location \$Element Finder \$2. find Element (Element Location. java: 165)$		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:59)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:368)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:362)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:171)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$6.apply(ExpectedConditions.java:168)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:203)		
	at org.test.framework.StepDefinitions.StepsForYahooFinance.user_clicks_compare_and_add(StepsForYahooFinance.java:111)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
	at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumberRunner.java:116)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:117)		
	at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java:113)		
	at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucumberTests.java:31)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:103)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:580)		
	at org.testng.internal.invokers.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:141)		
	at org.testng.internal.invokers.TestInvoker.invokeMethod(TestInvoker.java:686)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethod(TestInvoker.java:230)		
	at org.testng.internal.invokers.MethodRunner.runInSequence(MethodRunner.java:63)		
	at org.testng.internal.invokers.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:992)		
	at org.testng.internal.invokers.TestInvoker.invokeTestMethods(TestInvoker.java:203)		
	at org.testng.internal.invokers.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:154)		
	at org.testng.internal.invokers.TestMethodWorker.run(TestMethodWorker.java:134)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1597)		
	at org.testng.TestRunner.privateRun(TestRunner.java:739)		
	at org.testng.TestRunner.run(TestRunner.java:614)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:421)		

#	Step / Hook Details	Status	Duration
	at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:413)		
	at org.testng.SuiteRunner.privateRun(SuiteRunner.java:373)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:312)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:52)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:95)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1274)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1208)		
	at org.testng.TestNG.runSuites(TestNG.java:1112)		
	at org.testng.TestNG.run(TestNG.java:1079)		
	at com.intellij.rt.testng.IDEARemoteTestNG.run(IDEARemoteTestNG.java:65)		
	at com.intellij.rt.testng.RemoteTestNGStarter.main(RemoteTestNGStarter.java:105)		
	* Not displayable characters are replaced by '?'.		
4	Then User search for another stock Tata Power and hit enters	SKIPPED	0.002 s
5	And Validates market cap of both and display which is higher	SKIPPED	0.000 s

Verify the Founder and CEO Name of a given stock



#	Step / Hook Details	Status	Duration
1	Given URL to the Yahoo Finance site	PASSED	36.230 s
2	When User search for a Wipro stock on search bar	PASSED	42.184 s
3	And user selects Profile option	PASSED	25.407 s
4	Then User should able to see name of Founder and CEO	PASSED	2.461 s