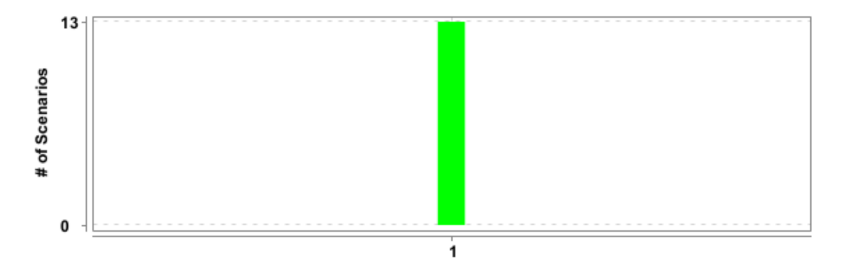


Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
Create Plant Supply Order in SF using this Script	1 m 34.527 s	13	13	0	0	71	71	0	0

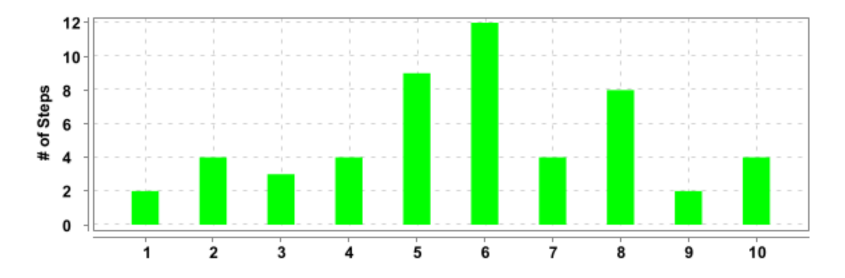
TAG		Scer	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@plant	13	13	0	0	1	1	0	0
@regression	13	13	0	0	1	1	0	0

FEATURES SUMMARY -- 4 -



#	Feature Name	T	P	F	S	Duration
1	Create Plant Supply Order in SF using this Script	13	13	0	0	1 m 34.527 s

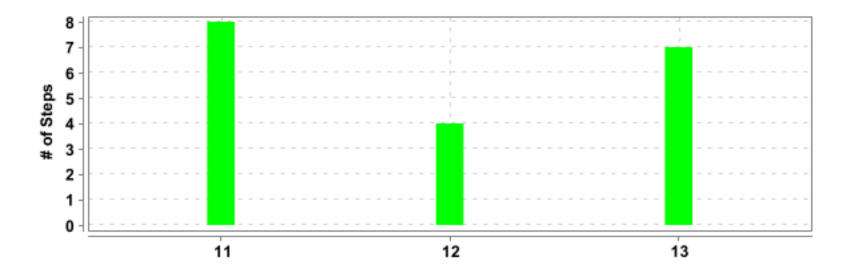
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Create Plant Supply Order in SF using this Script	Setting up enviroment for the the project	2	2	0	0	2.723 s
2		User logs in to Salesforce	4	4	0	0	8.383 s
3		User changes the App According to the Profile	3	3	0	0	1.578 s
4		User navigates to a specific account from the homepage	4	4	0	0	3.698 s
5		User creates an opportunity with a specific product and quantity	9	9	0	0	9.350 s
6		User processes an opportunity to the sales team and fills required documents	12	12	0	0	11.671 s
7		User sends the file to pricing to the category team	4	4	0	0	6.386 s
8		User updates the customer-accepted price after receiving pricing from the category	8	8	0	0	9.544 s
9		User accepted all SKU's	2	2	0	0	6.350 s

:	#	Feature Name	Scenario Name	T	P	F	S	Duration
1	10		User check the TDC and completes TDC validations	4	4	0	0	2.097 s

SCENARIOS SUMMARY

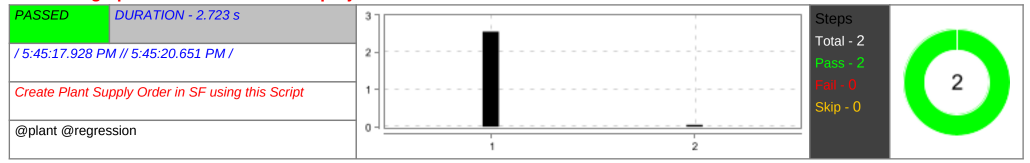


#	Feature Name	Scenario Name	T	P	F	S	Duration
11	Create Plant Supply Order in SF using this Script	User mark the Supply Check for the order	8	8	0	0	4.932 s
12		User request PI to Seller team	4	4	0	0	5.304 s
13		User creates an order, captures the subtotal, and order number	7	7	0	0	22.184 s

## **Create Plant Supply Order in SF using this Script**

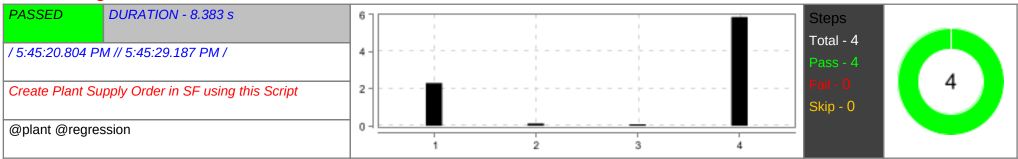
			4
		Total - 71	
	13	Pass - 71	71
		Fail - 0	
<b>.</b> .		Skip - 0	
		13	13 Pass - 71 Fail - 0

#### Setting up enviroment for the the project



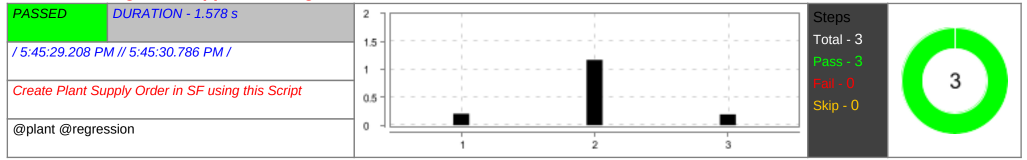
#	Step / Hook Details	Status	Duration
1	Given Set the browser and driver for the automation "headless"	PASSED	2.554 s
2	And User passes driver to the other pages and files	PASSED	0.047 s

### **User logs in to Salesforce**



#	Step / Hook Details	Status	Duration
1	Given the user navigates to the Salesforce login page "https://jswoneplatformsuat.sandbox.lightning.force.	PASSED	2.301 s
	com/lightning/page/home"		
2	When the user enters the username "ankit.sharma@jsw.in.uat"	PASSED	0.125 s
3	And the user enters the password "@Bhuvi176"	PASSED	0.078 s
4	And the user clicks on the login button	PASSED	5.869 s

## **User changes the App According to the Profile**



#	Step / Hook Details	Status	Duration
1	Given User clicks on the App section of Salesforce	PASSED	0.204 s
2	And User searches for the "MFG" for work	PASSED	1.169 s
3	And User selects the "MFG"	PASSED	0.193 s

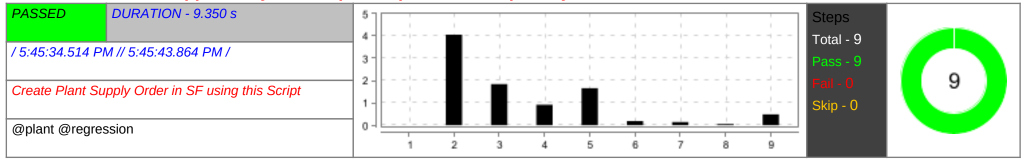
## User navigates to a specific account from the homepage

PASSED DURATION - 3.698	S 2 7					Steps	
/ 5:45:30.804 PM // 5:45:34.502 PM /	1.5 -					Total - 4	
7 3.43.30.604 FW // 3.43.34.302 FW /	1 -			!		Pass - 4	
Create Plant Supply Order in SF usin	ng this Script			📥		Fail - 0	4
Colort Consumation			🗖			Skip - 0	
@plant @regression	0 1:	1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given the user is on the home page	PASSED	1.733 s
2	When the user searches for the item "OBEROI REALTY LTD"	PASSED	0.295 s

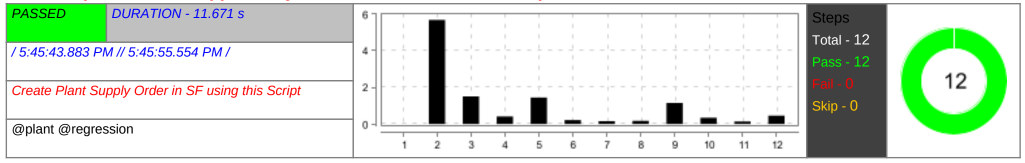
#	Step / Hook Details	Status	Duration
3	And the user clicks on the search result for "OBEROI REALTY LTD" accounts	PASSED	0.592 s
4	And the user opens the account "OBEROI REALTY LTD"	PASSED	1.067 s

# User creates an opportunity with a specific product and quantity



#	Step / Hook Details	Status	Duration
1	Given the user is on the account page	PASSED	0.002 s
2	When the user creates a quick opportunity	PASSED	4.054 s
3	And the user adds a new opportunity	PASSED	1.843 s
4	And the user searches for the product "MS HR Coil 2062:2011 E250A"	PASSED	0.916 s
5	And the user selects the product "MS HR Coil 2062:2011 E250A"	PASSED	1.659 s
6	And the user sets the quantity to "5"	PASSED	0.181 s
7	And the user sets the thickness to "10"	PASSED	0.137 s
8	And the user selects the width as "1500"	PASSED	0.054 s
9	And the user saves the opportunity	PASSED	0.486 s

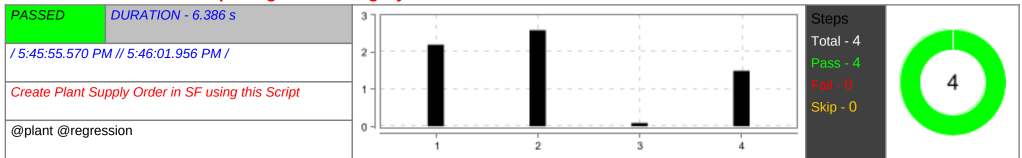
### User processes an opportunity to the sales team and fills required documents



DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
1	Given the user is on the opportunity processing page	PASSED	0.002 s
2	When the user clicks on the process opportunity button	PASSED	5.681 s
3	And the user selects to edit the opportunity	PASSED	1.509 s
4	And the user edits the delivery type to "Self pickup"	PASSED	0.410 s
5	And the user selected the Delivery address "A-104507"	PASSED	1.447 s
6	And the user edits the delivery time to "2" days	PASSED	0.214 s
7	And the user edits the special message to "Urgent delivery needed"	PASSED	0.150 s
8	When the user searches for the source seller "tuka rajat seller"	PASSED	0.167 s
9	And the user selects the source seller "tuka rajat seller"	PASSED	1.147 s
10	And the user Selects the source seller type "Marketplace"	PASSED	0.340 s
11	And the user edits the cost price to "100"	PASSED	0.139 s
12	And the user saves the opportunity	PASSED	0.451 s

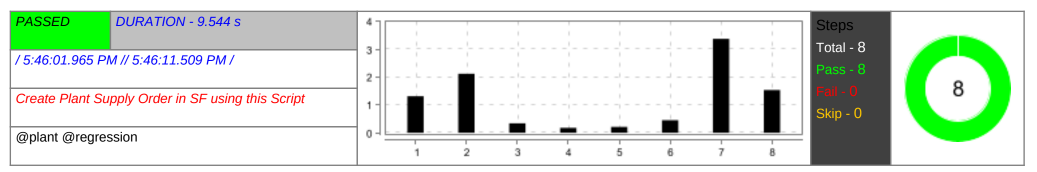
## User sends the file to pricing to the category team



#	Step / Hook Details	Status	Duration
1	When Sales team clicks on the price awaiting section	PASSED	2.198 s
2	And the user selected the category user "Mfg Category"	PASSED	2.591 s
3	And the user saves the category	PASSED	0.089 s
4	And the user saves the opportunity	PASSED	1.496 s

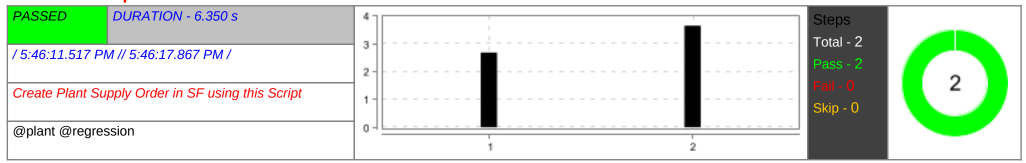
User updates the customer-accepted price after receiving pricing from the category

DETAILED SECTION -- 12 --



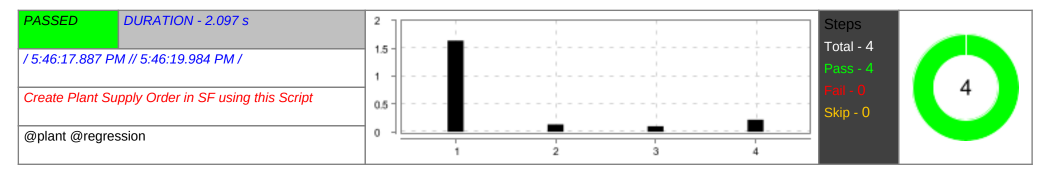
#	Step / Hook Details	Status	Duration
1	Given the user clicks on the process opportunity button for pricing	PASSED	1.315 s
2	And User click on Override prices button as True	PASSED	2.126 s
3	And User selects the Reason for override "Price not available"	PASSED	0.342 s
4	When the user selects the category price as "110"	PASSED	0.176 s
5	When user sets the customer-accepted price to "120"	PASSED	0.209 s
6	And the user saves the opportunity for pricing	PASSED	0.452 s
7	And the user verifies the customer-accepted price	PASSED	3.379 s
8	And the user saves the opportunity for pricing	PASSED	1.536 s

#### **User accepted all SKU's**



#	Step / Hook Details	Status	Duration
1	When user accepted All SKUs	PASSED	2.689 s
2	And user click on proceed button	PASSED	3.656 s

**User check the TDC and completes TDC validations** 



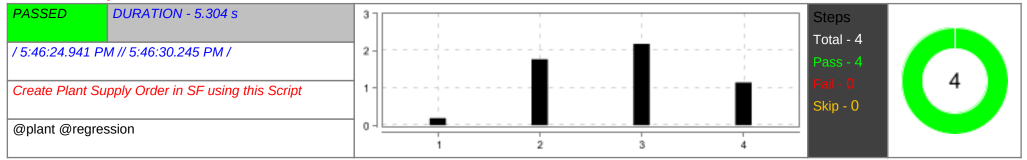
#	Step / Hook Details	Status	Duration
1	Given User click edit button to edit for TDC upload	PASSED	1.640 s
2	And User checked the TDC uploaded	PASSED	0.131 s
3	And User checked PO Uploaded	PASSED	0.100 s
4	Then user saved the changes in Opportunity page	PASSED	0.218 s

### **User mark the Supply Check for the order**

PASSED DURATION - 4.932 s	3	7							-			Steps		
/ 5:46:19.999 PM // 5:46:24.931 PM /	2	-										Total - 8 Pass - 8		
Create Plant Supply Order in SF using this Script	1	-	-									Fail - 0	8	
@plant @regression	0			l	<u> </u>							Skip - 0		
			1	1	2	3	4	5	6	7	8			

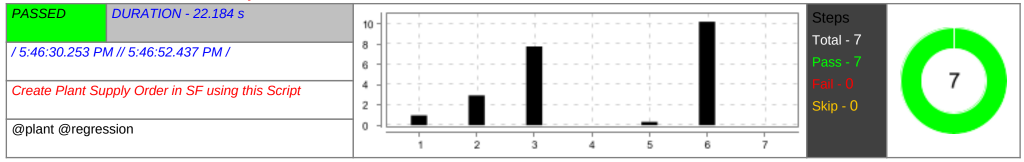
#	Step / Hook Details	Status	Duration
1	Given User click edit button to edit for supply	PASSED	2.858 s
2	And User check the TDC sent to customer	PASSED	1.242 s
3	And User check the TDC sent to Plant	PASSED	0.080 s
4	And User check the TDC validation	PASSED	0.108 s
5	When Check the feasibility of the order	PASSED	0.161 s
6	When Choose yes for the feasibility	PASSED	0.152 s
7	And Then User filled the advance % "40"	PASSED	0.135 s
8	Then user saved the changes in Opportunity page	PASSED	0.188 s

### **User request PI to Seller team**



#	Step / Hook Details	Status	Duration
1	When the user clicks on the process opportunity button	PASSED	0.189 s
2	When the user saves the opportunity	PASSED	1.772 s
3	Then the user requests PI to the seller	PASSED	2.188 s
4	And the user saves the final order	PASSED	1.150 s

## User creates an order, captures the subtotal, and order number



#	Step / Hook Details	Status	Duration
1	Given the user is on the account page for order creation	PASSED	0.966 s
2	When the user clicks on the create order button	PASSED	2.943 s
3	And the user captures the subtotal for the order	PASSED	7.757 s
4	Then the user prints the subtotal and indicates it as the total value for the order	PASSED	0.001 s
5	And the user clicks on the button to create an order for coils	PASSED	0.316 s
6	And the user captures the order number	PASSED	10.197 s
7	Then the user prints the order number	PASSED	0.001 s