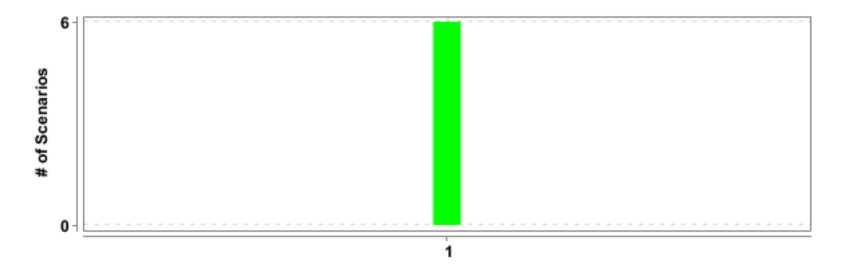


<b>Feature</b>		Scenario Step					ер		
Name	Duration	T	P	F	S	T	P	F	S
Test functionality Jejakin	1 m 10.430 s	6	6	0	0	80	80	0	0

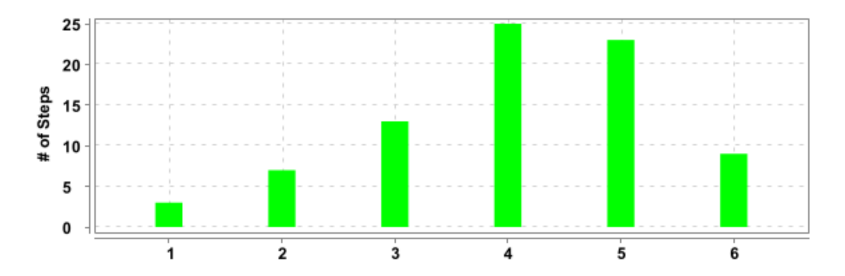
Tag		Scei	nario			Fea	ture	ure	
Name	T	P	F	S	T	P	F	S	
@TCJ-01-Jejakin-User-Start-Jejakin	1	1	0	0	1	1	0	0	
@Jejakin	6	6	0	0	1	1	0	0	
@TCJ-02-Jejakin-User-Calculate-Carbon-Footprint-Jejakin	1	1	0	0	1	1	0	0	
@TCJ-03-Jejakin-User-Edit-Flight-Route	1	1	0	0	1	1	0	0	
@TCJ-04-Jejakin-User-can-Edit-Passenger-Info-after-summary-calculate-carbon-footprint-appear	1	1	0	0	1	1	0	0	
@TCJ-05-Jejakin-User-can-Edit-Travel-Purpose-after-summary-calculate-carbon-footprint-appear	1	1	0	0	1	1	0	0	
@TCJ-06-Jejakin-Prototype	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Test functionality Jejakin	6	6	0	0	1 m 10.430 s

SCENARIOS SUMMARY -- 5 --



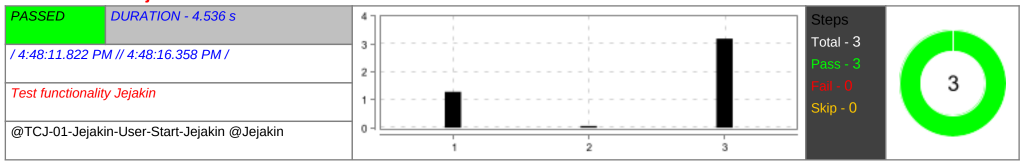
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Test functionality Jejakin	<u>User Start Jejakin</u>	3	3	0	0	4.536 s
2	Test functionality Jejakin	User Calculate Carbon Footprint Jejakin	7	7	0	0	9.592 s
3	Test functionality Jejakin	User Edit Flight Route	13	13	0	0	10.661 s
4	Test functionality Jejakin	User can Edit Passenger Info after summary calculate carbon footprint appear	25	25	0	0	14.322 s
5	Test functionality Jejakin	User can Edit Travel Purpose after summary calculate carbon footprint appear	23	23	0	0	21.912 s
6	Test functionality Jejakin	<u>Prototype</u>	9	9	0	0	9.354 s

DETAILED SECTION -- 6 --

# **Test functionality Jejakin**

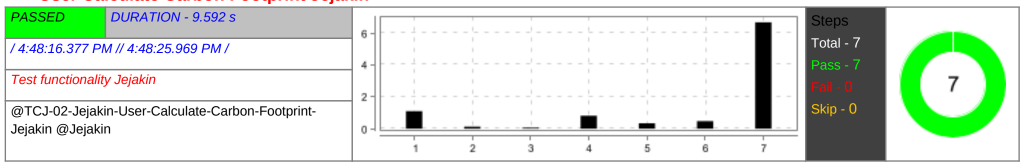
PASSED	DURATION - 1 m 10.430 s	Scenarios		Steps	
		Total - 6		Total - 80	
/ 4:48:11.820 PM // ·	4:49:22.250 PM /	Pass - 6	6	Pass - 80	80
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

### **User Start Jejakin**



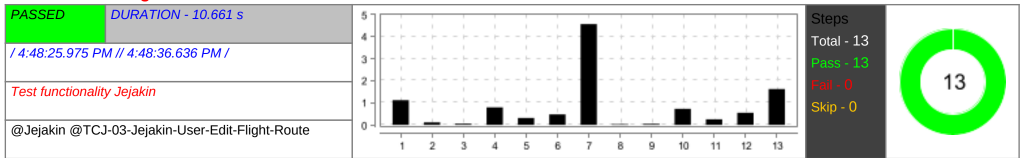
#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin	PASSED	1.283 s
2	When user click button Start	PASSED	0.056 s
3	Then User successfully Start Jejakin	PASSED	3.189 s

### **User Calculate Carbon Footprint Jejakin**



#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin Carbon Page	PASSED	1.103 s
2	When User click icon Pencil	PASSED	0.122 s
3	And User input Departure airport	PASSED	0.061 s
4	And User click the result Departure	PASSED	0.812 s
5	And User input Arrival airport	PASSED	0.344 s
6	And User click the result Arrival	PASSED	0.477 s
7	Then Summary Flight Route appear and the result Carbon Footprint appear	PASSED	6.668 s

### **User Edit Flight Route**



#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin Carbon Page	PASSED	1.122 s
2	When User click icon Pencil	PASSED	0.111 s
3	And User input Departure airport	PASSED	0.051 s
4	And User click the result Departure	PASSED	0.793 s
5	And User input Arrival airport	PASSED	0.313 s
6	And User click the result Arrival	PASSED	0.477 s
7	Then Summary Flight Route appear and the result Carbon Footprint appear Edit	PASSED	4.567 s
8	When User click icon Pencil Flight Route	PASSED	0.028 s
9	And User input Departure airport Edit	PASSED	0.048 s
10	And User click the result Departure Edit	PASSED	0.725 s
11	And User input Arrival airport Edit	PASSED	0.252 s
12	And User click the result Arrival Edit	PASSED	0.546 s
13	Then User Successfully Edit Flight Route	PASSED	1.626 s

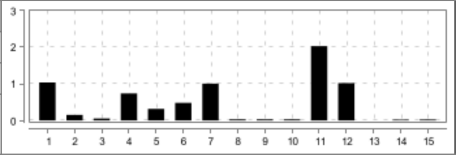
PASSED

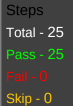
DURATION - 14.322 s

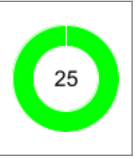
/ 4:48:36.649 PM // 4:48:50.971 PM /

#### Test functionality Jejakin

@Jejakin @TCJ-04-Jejakin-User-can-Edit-Passenger-Info-after-summary-calculate-carbon-footprint-appear

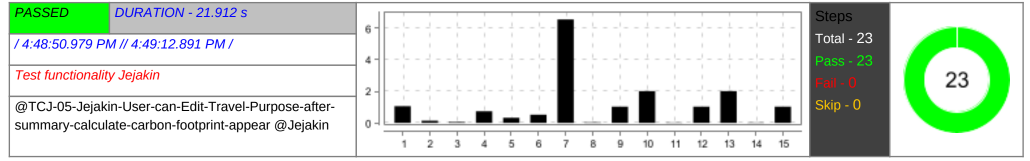






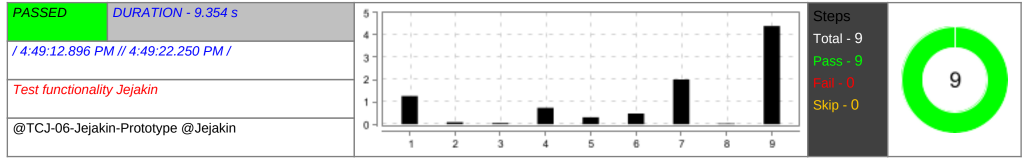
#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin Carbon Page	PASSED	1.036 s
2	When User click icon Pencil	PASSED	0.151 s
3	And User input Departure airport	PASSED	0.056 s
4	And User click the result Departure	PASSED	0.739 s
5	And User input Arrival airport	PASSED	0.318 s
6	And User click the result Arrival	PASSED	0.483 s
7	Then Summary Flight Route appear and the result Carbon Footprint appear Passenger Info	PASSED	1.005 s
8	When User click icon pencil Passenger Info	PASSED	0.031 s
9	And User select Business in Cabin Class	PASSED	0.032 s
10	And User select 2 in Number of Passenger - Seat two	PASSED	0.033 s
11	And User click button Save	PASSED	2.030 s
12	Then User Successfully Edit Passenger info to Business Class	PASSED	1.019 s
13	And User can see the result Carbon footprint	PASSED	0.000 s
14	When User click icon pencil Passenger info - Economy Class	PASSED	0.025 s
15	And User select Economy in Cabin Class	PASSED	0.029 s
16	And User select 3 in Number of Passenger - Seat three	PASSED	0.039 s
17	And User click button Save	PASSED	2.028 s
18	Then User Successfully Edit Passenger info to Economy Class	PASSED	1.018 s
19	And User can see the result Carbon footprint	PASSED	0.000 s
20	When User click icon pencil Passenger info - First Class	PASSED	0.023 s
21	And User select First Class in Cabin Class	PASSED	0.029 s
22	And User select 4 in Number of Passenger - Seat four	PASSED	0.028 s
23	And User click button Save	PASSED	2.025 s
24	Then User Successfully Edit Passenger info to First Class	PASSED	2.138 s
25	And User can see the result Carbon footprint	PASSED	0.001 s

# **User can Edit Travel Purpose after summary calculate carbon footprint appear**



#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin Carbon Page	PASSED	1.065 s
2	When User click icon Pencil	PASSED	0.136 s
3	And User input Departure airport	PASSED	0.048 s
4	And User click the result Departure	PASSED	0.741 s
5	And User input Arrival airport	PASSED	0.321 s
6	And User click the result Arrival	PASSED	0.520 s
7	Then Summary Flight Route appear and the result Carbon Footprint appear Travel Purpose	PASSED	6.566 s
8	When User click icon Pencil Travel Purpose - Leisure trip	PASSED	0.032 s
9	And User click button text Leisure trip	PASSED	1.026 s
10	Then User Successfully Edit Travel Purpose - Leisure trip	PASSED	2.016 s
11	When User click icon Pencil Travel Purpose - Family trip	PASSED	0.024 s
12	And User click button text Family trip	PASSED	1.030 s
13	Then User Successfully Edit Travel Purpose - Family trip	PASSED	2.017 s
14	When User click icon Pencil Travel Purpose - Business trip	PASSED	0.023 s
15	And User click button text Business trip	PASSED	1.028 s
16	Then User Successfully Edit Travel Purpose - Business trip	PASSED	2.016 s
17	When User click icon Pencil Travel Purpose - Custom trip	PASSED	0.023 s
18	And And User click button text Custom trip	PASSED	1.028 s
19	And User select Hotel Star - 2(two) Stars	PASSED	0.026 s
20	And User select How long are you stay - 3(three) Days	PASSED	0.028 s
21	And User select Average car distance per trip - 5(five) Km	PASSED	0.027 s
22	And User click button save Custom Trip	PASSED	0.029 s
23	Then User Successfully Edit Travel Purpose - Custom trip	PASSED	2.133 s

# **Prototype**



#	Step / Hook Details	Status	Duration
1	Given User navigate to Jejakin Carbon Page	PASSED	1.260 s
2	When User click icon Pencil	PASSED	0.085 s
3	And User input Departure airport	PASSED	0.055 s
4	And User click the result Departure	PASSED	0.736 s
5	And User input Arrival airport	PASSED	0.311 s
6	And User click the result Arrival	PASSED	0.479 s
7	Then Summary Flight Route appear and the result Carbon Footprint appear test	PASSED	2.001 s
8	When User click Take Action	PASSED	0.028 s
9	Then User can see the summary total order	PASSED	4.398 s