

Feature			Scer	nario			St	ер	
Name Duration			P	F	S	T	P	F	S
Current Weather test	7.556 s	5	5	0	0	20	20	0	0

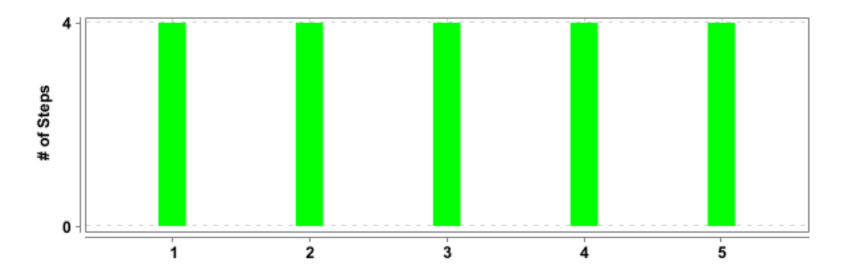
Tag	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@Smoke	2	2	0	0	1	1	0	0
@Regression	5	5	0	0	1	1	0	0

FEATURES SUMMARY -- 4 -



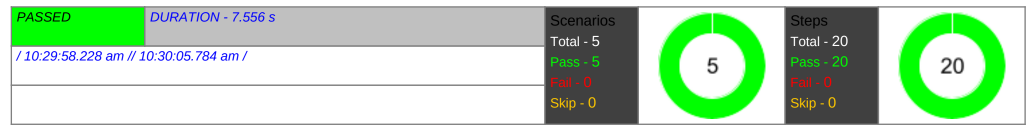
#	Feature Name	T	P	F	S	Duration
1	Current Weather test	5	5	0	0	7.556 s

SCENARIOS SUMMARY -- 5 -

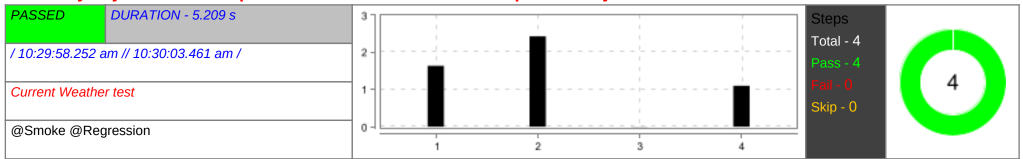


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>Current Weather test</u>	Verify city name is as expected in current weather API response body	4	4	0	0	5.209 s
2	Current Weather test	Verify city name is as expected in current weather API response body	4	4	0	0	0.801 s
3	<u>Current Weather test</u>	Verify the API call get fail with status code 400 when user passes invalid latitude	4	4	0	0	0.569 s
4	Current Weather test	Verify the API call get fail with status code 400 when user passes invalid longitude	4	4	0	0	0.444 s
5	Current Weather test	Verify the API call get fail with status code 401 when user passes invalid app id	4	4	0	0	0.467 s

#### **Current Weather test**

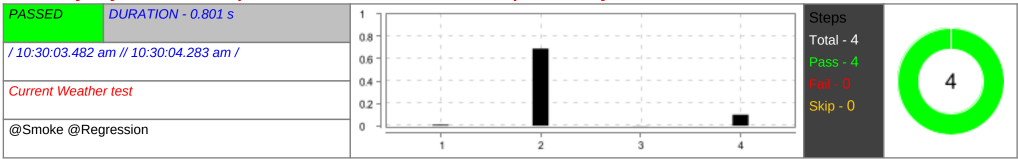


# Verify city name is as expected in current weather API response body



#	Step / Hook Details	Status	Duration
1	Given 44.34 and 10.99 of the city for which wether report has to fetch	PASSED	1.637 s
2	When user calls currentweather api with get http request	PASSED	2.429 s
3	Then the API call returns status code 200	PASSED	0.006 s
4	And 3163858 7200 and "Zocca" in response body are fetched accordingly	PASSED	1.098 s

# Verify city name is as expected in current weather API response body



#	Step / Hook Details	Status	Duration
1	Given 51.50 and 0.1276 of the city for which wether report has to fetch	PASSED	0.009 s
2	When user calls currentweather api with get http request	PASSED	0.690 s
3	Then the API call returns status code 200	PASSED	0.001 s
4	And 7302135 3600 and "Abbey Wood" in response body are fetched accordingly	PASSED	0.098 s

#### Verify the API call get fail with status code 400 when user passes invalid latitude

PASSED DURATION - 0.569 s	1	1			Steps	
/40,2004,200 are //40,2004,050 are /	0.8	8-			Total - 4	
/ 10:30:04.289 am // 10:30:04.858 am /	0.6	6			Pass - 4	
Current Weather test	0.4					4
	0.2	2			Skip - 0	
@Regression	0	1	2 3	4		
		' '	2 3	4		

#	Step / Hook Details	Status	Duration
1	Given 467.34 and 10.99 of the city for which wether report has to fetch	PASSED	0.007 s
2	When user calls currentweather api with get http request	PASSED	0.531 s
3	Then the API call returns status code 400	PASSED	0.001 s
4	And "message" in response body is "wrong latitude"	PASSED	0.029 s

### Verify the API call get fail with status code 400 when user passes invalid longitude

PASSED	DURATION - 0.444 s	0.6				5	Steps		
/ 10:30:04.867 &	am // 10:30:05.311 am /	0.4 -					otal - 4 Pass - 4		
Current Weathe	er test	0.2 -					Fail - 0	4	
@Regression			<u>_</u>				Skip - 0		<b>'</b>
Wikegiession			1	2	3 4				

#	Step / Hook Details	Status	Duration
1	Given 44.34 and 190.99 of the city for which wether report has to fetch	PASSED	0.006 s
2	When user calls currentweather api with get http request	PASSED	0.411 s

#	Step / Hook Details	Status	Duration
3	Then the API call returns status code 400	PASSED	0.001 s
4	And "message" in response body is "wrong longitude"	PASSED	0.022 s

# Verify the API call get fail with status code 401 when user passes invalid app id

PASSED DURATION - 0.467 s	0.6	 		Steps Total - 4	
/ 10:30:05.317 am // 10:30:05.784 am /	0.4	 		Pass - 4	
Current Weather test	0.2	 		Fail - 0 Skip - 0	4
@Regression	1	 3	4		

#	Step / Hook Details	Status	Duration
1	Given 44.34 10.99 and "7ff603a9af53be5e9303c470f762a59" of the city for which weather report api has to be tested	PASSED	0.007 s
2	When user calls currentweather api with get http request	PASSED	0.422 s
3	Then the API call returns status code 401	PASSED	0.001 s
4	And "message" in response body is "Invalid API key. Please see https://openweathermap.org/faq#error401 for more info."	PASSED	0.035 s