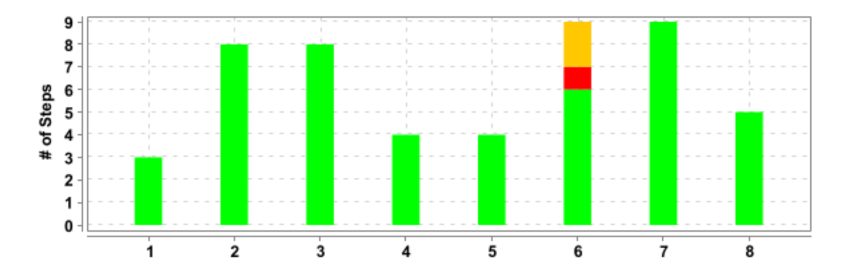


#	Feature Name	T	P	F	S	Duration
1	Weather details by City name	4	4	0	0	4.141 s
2	Weather details by Lat Lon	4	3	1	0	4.219 s

SCENARIOS SUMMARY -- 3 --



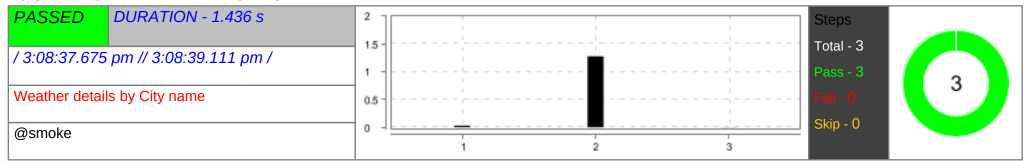
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Weather details by City name	Verify Get Weather by city name smoke test	3	3	0	0	1.436 s
2	Weather details by City name	Get Weather by City name	8	8	0	0	1.839 s
3	Weather details by City name	Get Weather by City name	8	8	0	0	0.503 s
4	Weather details by City name	Get Weather by City name with invalid api_key	4	4	0	0	0.324 s
5	Weather details by Lat Lon	Verify Get Weather by lat lon smoke test	4	4	0	0	1.416 s
6	Weather details by Lat Lon	Get Weather by Lat Lon	9	6	1	2	1.828 s
7	Weather details by Lat Lon	Get Weather by Lat Lon	9	9	0	0	0.615 s
8	Weather details by Lat Lon	Get Weather by lat lon with invalid api_key	5	5	0	0	0.335 s

DETAILED SECTION

(F)- Weather details by City name

PASSED	DURATION - 4.141 s	Scenarios		Steps	
		Total - 4		Total - 23	
/ 3:08:37.659 pm	// 3:08:41.800 pm /	Pass - 4	4	Pass - 23	23
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

(S)- Verify Get Weather by city name smoke test



#	Step / Hook Details	Status	Duration
1	Given Query param "q" has value "London,uk"	PASSED	0.028 s
2	When "GET" request is executed	PASSED	1.277 s
3	Then Verify status code is 200	PASSED	0.003 s

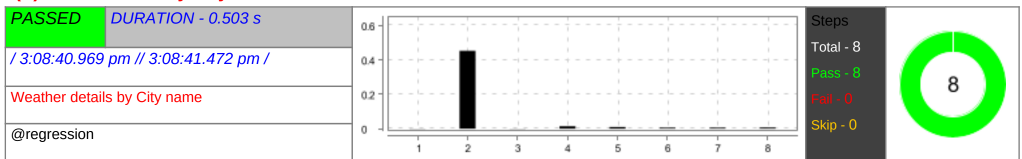
(S)- Get Weather by City name

PASSED DURATION - 1.839 s	1] Steps	
/ 3:08:39.122 pm // 3:08:40.961 pm /	0.8 Total - 8	
	0.6	8
Weather details by City name	0.2	
@regression	0 - Skip - 0	
	1 2 3 4 5 6 7 8	

#	Step / Hook Details	Status	Duration
1	Given Query param "q" has value "London,GB"	PASSED	0.000 s

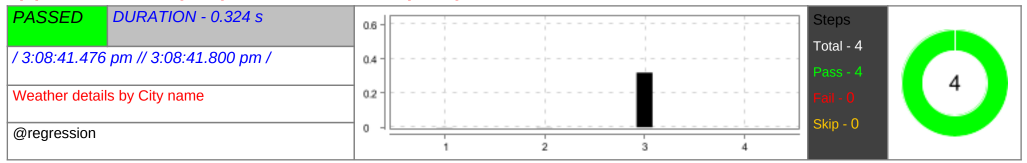
#	Step / Hook Details	Status	Duration
2	When "GET" request is executed	PASSED	0.826 s
3	Then Verify status code is 200	PASSED	0.001 s
4	And Verify body contains "name" as "London"	PASSED	0.605 s
5	And Verify body contains "id" as 2643743	PASSED	0.016 s
6	And Verify "lat" is "51.5085" in "coord" of response body	PASSED	0.368 s
7	And Verify "lon" is "-0.1257" in "coord" of response body	PASSED	0.008 s
8	And Verify "country" is "GB" in "sys" of response body	PASSED	0.009 s

(S)- Get Weather by City name



#	Step / Hook Details	Status	Duration
1	Given Query param "q" has value "Bristol,GB"	PASSED	0.001 s
2	When "GET" request is executed	PASSED	0.454 s
3	Then Verify status code is 200	PASSED	0.001 s
4	And Verify body contains "name" as "Bristol"	PASSED	0.014 s
5	And Verify body contains "id" as 2654675	PASSED	0.010 s
6	And Verify "lat" is "51.4552" in "coord" of response body	PASSED	0.006 s
7	And Verify "lon" is "-2.5967" in "coord" of response body	PASSED	0.006 s
8	And Verify "country" is "GB" in "sys" of response body	PASSED	0.007 s

(S)- Get Weather by City name with invalid api_key

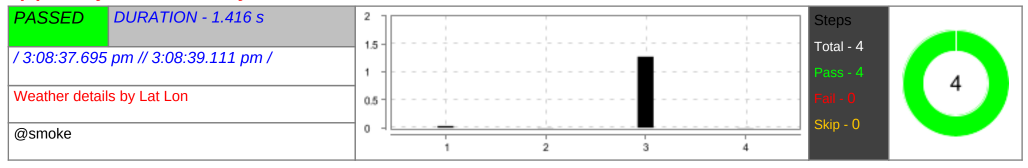


#	Step / Hook Details	Status	Duration
1	Given Query param appid has value "invalidapikey"	PASSED	0.001 s
2	And Query param "q" has value "London,uk"	PASSED	0.001 s
3	When "GET" request is executed	PASSED	0.319 s
4	Then Verify status code is 401	PASSED	0.000 s

(F)- Weather details by Lat Lon

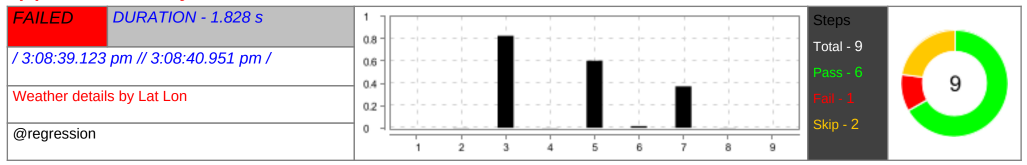
FAILED	DURATION - 4.219 s	Scenarios		Steps	
		Total - 4		Total - 27	
/ 3:08:37.695	5 pm // 3:08:41.914 pm /	Pass - 3	4	Pass - 24	27
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 2	

(S)- Verify Get Weather by lat lon smoke test



#	Step / Hook Details	Status	Duration
1	Given Query param "lat" has value "51.5085"	PASSED	0.028 s
2	And Query param "lon" has value "-0.1257"	PASSED	0.002 s
3	When "GET" request is executed	PASSED	1.273 s
4	Then Verify status code is 200	PASSED	0.004 s

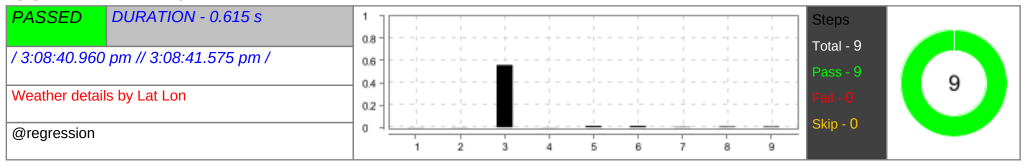
(S)- Get Weather by Lat Lon



#	Step / Hook Details	Status	Duration
1	Given Query param "lat" has value "51.5085"	PASSED	0.000 s
2	And Query param "lon" has value "-0.1257"	PASSED	0.001 s
3	When "GET" request is executed	PASSED	0.827 s
4	Then Verify status code is 200	PASSED	0.002 s
5	And Verify body contains "name" as "London"	PASSED	0.603 s
6	And Verify body contains "id" as 2643743	PASSED	0.015 s
7	And Verify "lat" is "51.5085" in "coord" of response body	FAILED	0.373 s
	java.lang.AssertionError: Expected: <51.5085> but: was <51.5074> at org.hamcrest.MatcherAssert.assertThat(MatcherAssert.java:18) at org.hamcrest.MatcherAssert.assertThat(MatcherAssert.java:6) at utils.PojoHelper.verifyCoordinates(PojoHelper.java:26) at stepdefinitions.StepDefinition.verifyJsonInResponseBody(StepDefinition.java:115) at ?.Verify "lat" is "51.5085" in "coord" of response body(file:///F:/Project_POC/api_framework_Class12_Oct_05/api_framework/src/test/resources/features/WeatherByLatLon.feature:22) * Not displayable characters are replaced by '?'.		
8	And Verify "lon" is "-0.1257" in "coord" of response body	SKIPPED	0.001 s
9	And Verify "country" is "GB" in "sys" of response body	SKIPPED	0.000 s

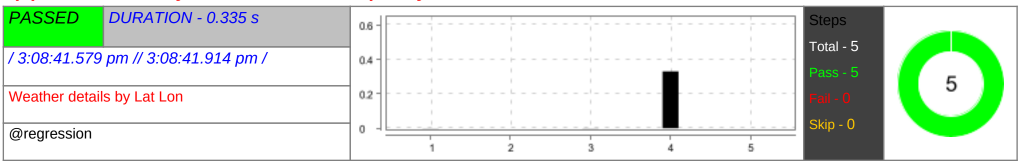
DETAILED SECTION -- 8 --

(S)- Get Weather by Lat Lon



#	Step / Hook Details	Status	Duration
1	Given Query param "lat" has value "51.4552"	PASSED	0.002 s
2	And Query param "lon" has value "-2.5967"	PASSED	0.001 s
3	When "GET" request is executed	PASSED	0.560 s
4	Then Verify status code is 200	PASSED	0.001 s
5	And Verify body contains "name" as "Bristol"	PASSED	0.013 s
6	And Verify body contains "id" as 2654675	PASSED	0.013 s
7	And Verify "lat" is "51.4552" in "coord" of response body	PASSED	0.005 s
8	And Verify "lon" is "-2.5967" in "coord" of response body	PASSED	0.008 s
9	And Verify "country" is "GB" in "sys" of response body	PASSED	0.008 s

(S)- Get Weather by lat lon with invalid api_key



#	Step / Hook Details	Status	Duration
1	Given Query param appid has value "invalidapikey"	PASSED	0.001 s
2	And Query param "lat" has value "51.5085"	PASSED	0.000 s
3	And Query param "lon" has value "-0.1257"	PASSED	0.001 s
4	When "GET" request is executed	PASSED	0.331 s

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
5	Then Verify status code is 401	PASSED	0.000 s