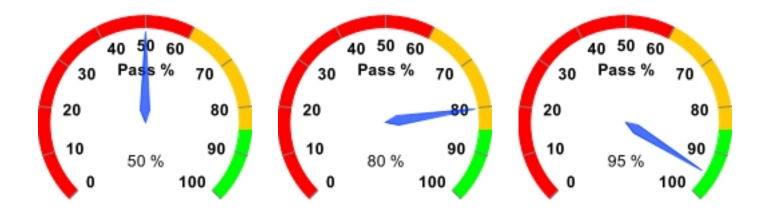
Started At: Jan 25, 10:29:33.524 PM

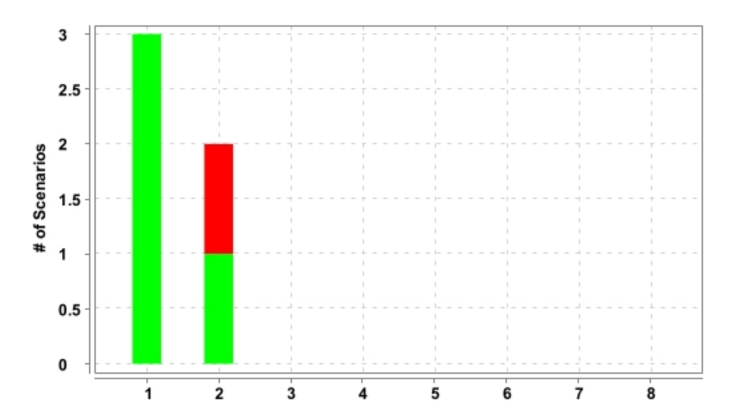
Finished At: Jan 25, 10:29:38.892 PM

Duration : 5.368 s

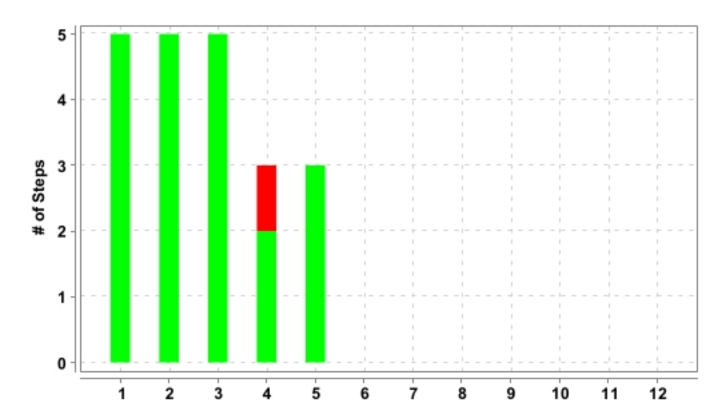




FEATURES SUMMARY 1 - 2



#	Feature Name	Т	P	F	S	Duration
1	Retreiving Weather details of any Place	3	3	0	0	4.631 s
2	Validate if PlaceID is returned multiple times f	2	1	1	0	0.714 s



#	Feature Name	Scenario Name	Т	P	F	S	Duration
1	Retreiving Weather	Retreive weather details for "No	5	5	0	0	2.681 s
2	Retreiving Weather	Retreive weather details for "Lo	5	5	0	0	1.200 s
3	Retreiving Weather	Retreive weather details for "Ox	5	5	0	0	0.697 s
4	Validate if PlaceID i	Verify the duplicacy of PlaceID f	3	2	1	0	0.452 s
5	Validate if PlaceID i	Verify the duplicacy of PlaceID f	3	3	0	0	0.215 s

(F) - Retreiving Weather details of any Place

// Jan 25, 10:29:33.524 PM // Jan 25, 10:29:38.155 PM //

Duration 4.631 s

@Tags -







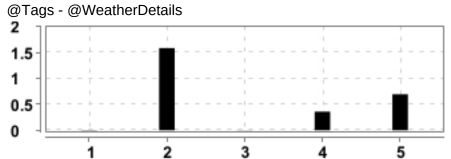


(F) - Retreiving Weather details of any Place

(S) - Retreive weather details for "Nottingham" for an...

// Jan 25, 10:29:33.532 PM // Jan 25, 10:29:36.213 PM //

Duration 2.681 s







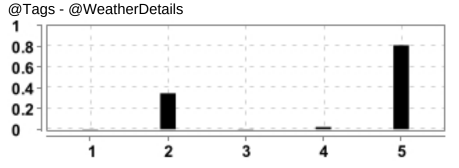
#	Step / Hook Text	Status	Duration
1	Given User has the "Nottingham" place name	PASSED	0.006 s
2	When User calls "GetPlaceAPI" resource url with "GET" http request	PASSED	1.584 s
3	Then API call is success with status code "200"	PASSED	0.003 s
4	And User get the Place ID "woeid"	PASSED	0.356 s
5	Then User get the weather details of "Nottingham" for "2021/1/26"	PASSED	0.693 s

(F) - Retreiving Weather details of any Place

(S) - Retreive weather details for "London" for any d...

// Jan 25, 10:29:36.242 PM // Jan 25, 10:29:37.442 PM //

Duration 1.200 s





ſ	5	7
L	5	J
N		

#	Step / Hook Text	Status	Duration
1	Given User has the "London" place name	PASSED	0.003 s

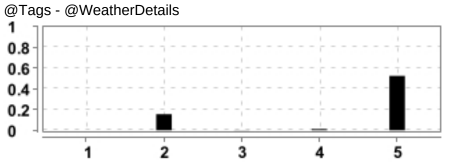
#	Step / Hook Text	Status	Duration
2	When User calls "GetPlaceAPI" resource url with "GET" http request	PASSED	0.347 s
3	Then API call is success with status code "200"	PASSED	0.003 s
4	And User get the Place ID "woeid"	PASSED	0.021 s
5	Then User get the weather details of "London" for "2021/1/27"	PASSED	0.810 s

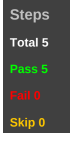
(F) - Retreiving Weather details of any Place

(S) - Retreive weather details for "Oxford" for any date

// Jan 25, 10:29:37.458 PM // Jan 25, 10:29:38.155 PM //

Duration 0.697 s







#	Step / Hook Text	Status	Duration
1	Given User has the "Oxford" place name	PASSED	0.000 s
2	When User calls "GetPlaceAPI" resource url with "GET" http request	PASSED	0.155 s
3	Then API call is success with status code "200"	PASSED	0.001 s
4	And User get the Place ID "woeid"	PASSED	0.010 s
5	Then User get the weather details of "Oxford" for "2021/1/28"	PASSED	0.524 s

(F) - Validate if PlaceID is returned multiple times ...

// Jan 25, 10:29:38.178 PM // Jan 25, 10:29:38.892 PM //

Duration 0.714 s

@Tags -









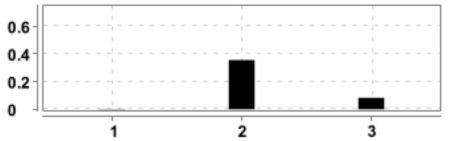
(F) - Validate if PlaceID is returned multiple times for any Place

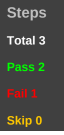
(S) - Verify the duplicacy of PlaceID for "Birmingham"

// Jan 25, 10:29:38.179 PM // Jan 25, 10:29:38.631 PM //

Duration 0.452 s

@Tags - @Placeid







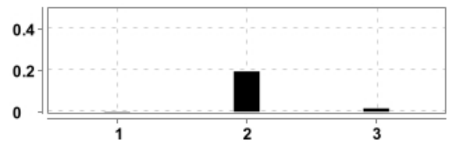
#	Step / Hook Text	Status	Duration
1	Given User has the "Birmingham" place name	PASSED	0.002 s
2	When User calls "GetPlaceAPI" resource url with "GET" http request	PASSED	0.356 s
3	Then Verify "WEOID" count is Equal to 1 for the given place java.lang.AssertionError: expected [true] but found [false]	FAILED	0.082 s
	at org.testng.Assert.fail(Assert.java:99)		
	at org.testng.Assert.failNotEquals(Assert.java:1037)		
	at org.testng.Assert.assertTrue(Assert.java:45)		
	at org.testng.Assert.assertTrue(Assert.java:55)		
	at stepdefinitions.GetWeatherDetails.verify_count_is_equal_to_for_the		
	at .Verify "WEOID" count is Equal to 1 for the given place(file:///C:/BD		

(F) - Validate if PlaceID is returned multiple times for any Place

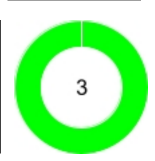
(S) - Verify the duplicacy of PlaceID for "Swindon"

// Jan 25, 10:29:38.677 PM // Jan 25, 10:29:38.892 PM //

@Tags - @Placeid



Steps
Total 3
Pass 3
Fall 0
Skip 0



Duration

0.215 s

#	Step / Hook Text	Status	Duration
1	Given User has the "Swindon" place name	PASSED	0.001 s
2	When User calls "GetPlaceAPI" resource url with "GET" http request	PASSED	0.194 s
3	Then Verify "WEOID" count is Equal to 1 for the given place	PASSED	0.016 s