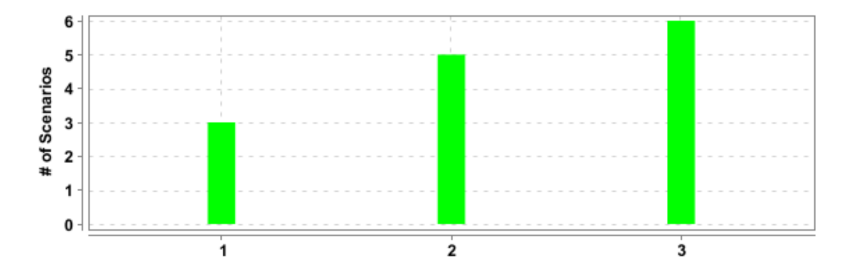


Feature			Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S	
To perform all the CRUD Operations in products API	21.010 s	3	3	0	0	15	15	0	0	
To perform all the Operations in Database	45.191 s	5	5	0	0	34	34	0	0	
User End To End Feature Scenario	1 m 19.134 s	6	6	0	0	73	73	0	0	

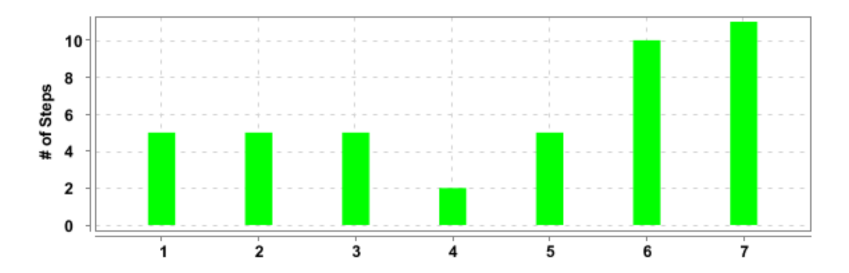
Tag		Scei	nario					
Name	T	P	F	S	T	P	F	S
@api	3	3	0	0	1	1	0	0
@database	5	5	0	0	1	1	0	0
@user	5	5	0	0	1	1	0	0
@admin	1	1	0	0	1	1	0	0

FEATURES SUMMARY



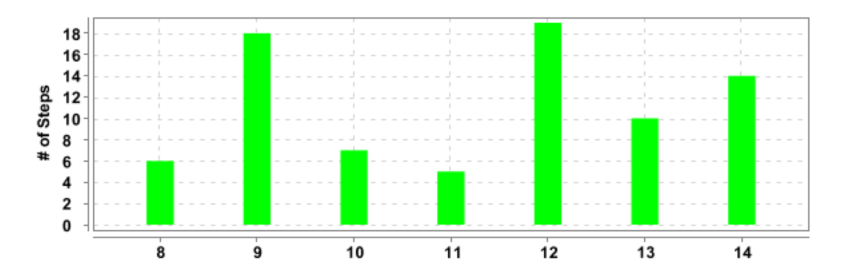
#	Feature Name	T	P	F	S	Duration
1	To perform all the CRUD Operations in products API	3	3	0	0	21.010 s
2	To perform all the Operations in Database	5	5	0	0	45.191 s
3	User End To End Feature Scenario	6	6	0	0	1 m 19.134 s

SCENARIOS SUMMARY -- 5 --



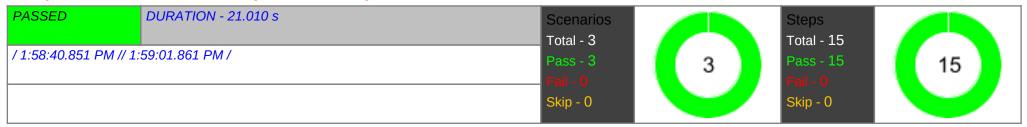
#	Feature Name	Scenario Name	<i>T</i>	P	F	S	Duration
1	To perform all the CRUD Operations in products API	To Perform the GET Operation on product DB to retrieve a list of products	5	5	0	0	15.145 s
2	To perform all the CRUD Operations in products API	To Perform the get Operation for most viewed products on product DB	5	5	0	0	3.233 s
3	To perform all the CRUD Operations in products API	To retrive the products from one category	5	5	0	0	2.567 s
4	To perform all the Operations in Database	To retrieve the data from category table from database	2	2	0	0	7.337 s
5	To perform all the Operations in Database	To insert a new category into the database	5	5	0	0	2.430 s
6	To perform all the Operations in Database	To add a new user to the database	10	10	0	0	6.558 s
7	To perform all the Operations in Database	To create a new category in GUI and validating the data from the database	11	11	0	0	25.034 s

SCENARIOS SUMMARY -- 6 --

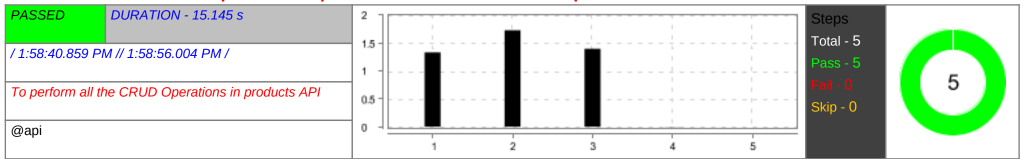


#	Feature Name	Scenario Name	T	P	F	S	Duration
8	To perform all the Operations in Database	To delete the new category and new user details from the database	6	6	0	0	3.743 s
9	User End To End Feature Scenario	This scenario is to define the registration happy path	18	18	0	0	13.224 s
10	User End To End Feature Scenario	This scenario is to define the sucessful login	7	7	0	0	10.116 s
11	User End To End Feature Scenario	This scenario is to define the failure login	5	5	0	0	7.551 s
12	User End To End Feature Scenario	This scenario is to define the product page and placing the order path	19	19	0	0	19.949 s
13	User End To End Feature Scenario	This scenario is to define the empty your cart path	10	10	0	0	13.671 s
14	User End To End Feature Scenario	This scenario is to define the admin login happy path and manage product	14	14	0	0	14.539 s

To perform all the CRUD Operations in products API

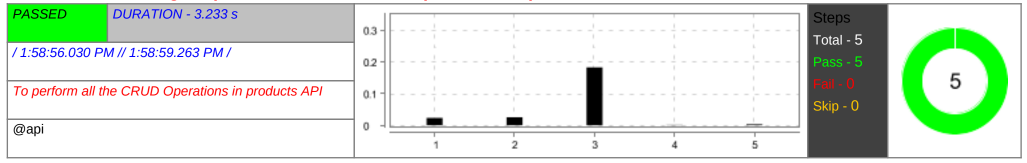


To Perform the GET Operation on product DB to retrieve a list of products



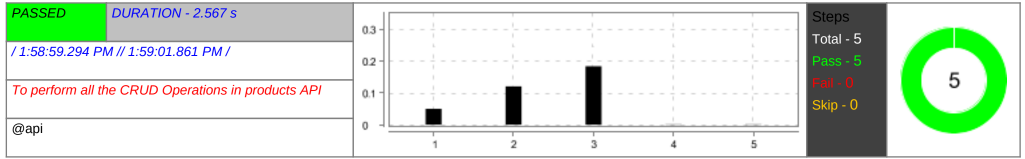
#	Step / Hook Details	Status	Duration
1	Given The base URI is "http://localhost:8090/medicare"	PASSED	1.332 s
2	When I perform the Get Operation	PASSED	1.726 s
3	Then I receive the list of the products	PASSED	1.396 s
4	And Response code should be 200	PASSED	0.003 s
5	And I validate the products in UI and API are same	PASSED	0.001 s

To Perform the get Operation for most viewed products on product DB



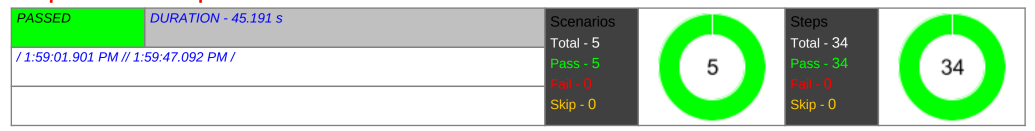
#	Step / Hook Details	Status	Duration
1	Given The base URI for most Viewed products is "http://localhost:8090/medicare"	PASSED	0.023 s
2	When I perform the get operation to get most viewed products	PASSED	0.025 s
3	Then I receive the list of the most viewed products	PASSED	0.182 s
4	Then I should receive response code as 200	PASSED	0.001 s
5	And I should receive the same list of products in UI and API	PASSED	0.003 s

To retrive the products from one category



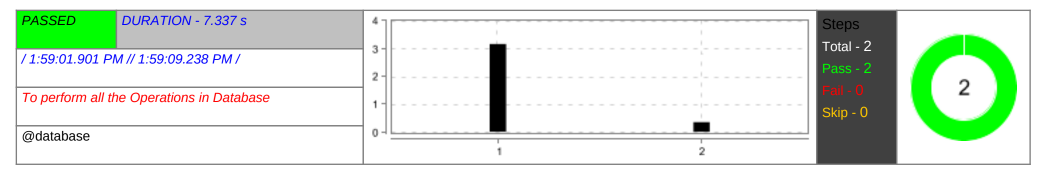
#	Step / Hook Details	Status	Duration
1	Given The base URI for one category products is "http://localhost:8090/medicare"	PASSED	0.050 s
2	When I perform the get operation to get one category products	PASSED	0.120 s
3	Then I receive the list of the one category products	PASSED	0.183 s
4	Then I should get response code as 200	PASSED	0.001 s
5	And I should receive the same list of products from one category in UI and API	PASSED	0.001 s

To perform all the Operations in Database



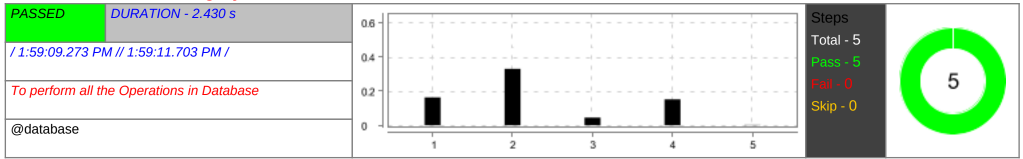
To retrieve the data from category table from database

DETAILED SECTION -- 9 --



#	Step / Hook Details	Status	Duration
1	Given The connection is built with the medicare database	PASSED	3.157 s
2	When I pass the statement quary to retrive the data from the category table	PASSED	0.349 s

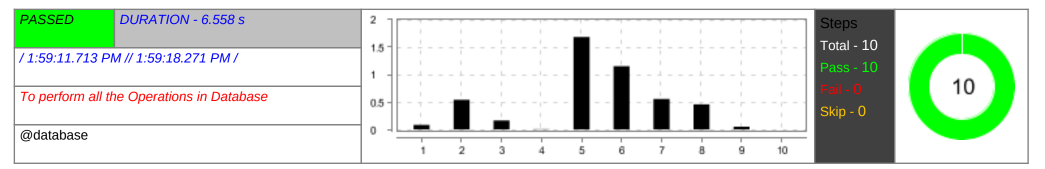
To insert a new category into the database



#	Step / Hook Details	Status	Duration
1	Given The connection is built with the medicare database	PASSED	0.163 s
2	When I perform the insert quary to create a new category with name and description	PASSED	0.330 s
3	Then I pass the statement quary to retrive the data from the category table	PASSED	0.045 s
4	Then I check the new category is displayed in GUI	PASSED	0.152 s
5	And I close the driver	PASSED	0.002 s

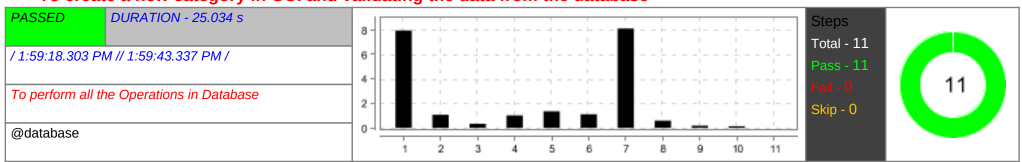
To add a new user to the database

DETAILED SECTION -- 10 --



#	Step / Hook Details	Status	Duration
1	Given The connection is built with the medicare database	PASSED	0.082 s
2	When I add a new user with all the required details	PASSED	0.540 s
3	Then the new user should be added to the database	PASSED	0.163 s
4	And I close the driver	PASSED	0.005 s
5	When I have launched the application	PASSED	1.683 s
6	And I click on the Login Link	PASSED	1.152 s
7	When I enter the existing username as "sm@gmail.com" and password as "13245"	PASSED	0.556 s
8	And I click on the Login Button	PASSED	0.457 s
9	Then validate I am on the Home page	PASSED	0.052 s
10	And I close the driver	PASSED	0.000 s

To create a new category in GUI and validating the data from the database

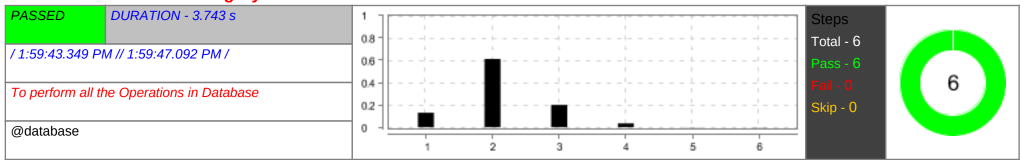


#	Step / Hook Details	Status	Duration
1	When I have launched the application	PASSED	7.949 s
2	And I click on the Login Link	PASSED	1.075 s
3	Then I send the admin credentials username as "vk@gmail.com" and password as "admin"	PASSED	0.340 s

DETAILED SECTION -- 11 --

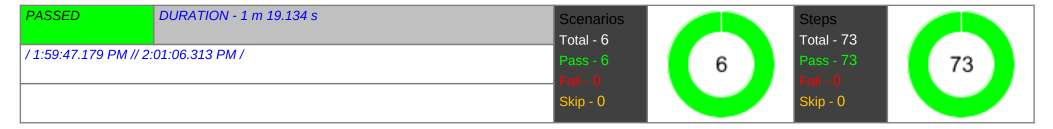
#	Step / Hook Details	Status	Duration
4	And I click on the Login Button	PASSED	1.014 s
5	Then I click on Manage Product	PASSED	1.350 s
6	Then I click on Add New Category	PASSED	1.114 s
7	Then I enter the category name as "Dermatology1" and description as "Drugs for the treatment of skin disease"	PASSED	8.099 s
8	Then I click the save Button	PASSED	0.585 s
9	And I validate the new category name in the Category table in database	PASSED	0.178 s
10	Then I delete the new Category entry	PASSED	0.134 s
11	And I close the driver	PASSED	0.004 s

To delete the new category and new user details from the database

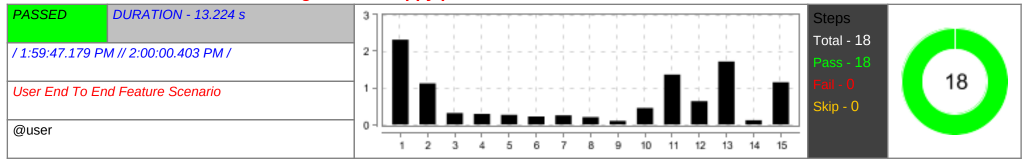


#	Step / Hook Details	Status	Duration
1	Given The connection is built with the medicare database	PASSED	0.129 s
2	When I perform the delete quary to delete the new category with name	PASSED	0.612 s
3	And I perform the delete quary to delete the new user details with email	PASSED	0.200 s
4	Then the category should be deleted from the database	PASSED	0.034 s
5	And the user should be deleted from the database	PASSED	0.002 s
6	And I close the driver	PASSED	0.001 s

User End To End Feature Scenario



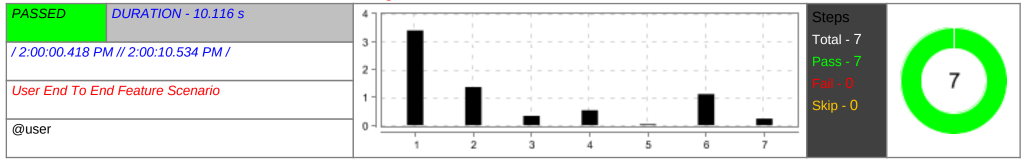
This scenario is to define the registration happy path



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	2.316 s
2	And I click on the Login Link	PASSED	1.120 s
3	When I click on the registration Link	PASSED	0.312 s
4	When I enter the firstname as "Partha" and lastname as "Karmokar"	PASSED	0.289 s
5	Then I enter the email id as "park@gmail.com"	PASSED	0.263 s
6	Then I enter the contact number as "2686245910"	PASSED	0.220 s
7	Then I enter the password as "423"	PASSED	0.249 s
8	And I enter the confirm password as "423"	PASSED	0.199 s
9	And I select the role as user	PASSED	0.099 s
10	And I click on the Next Billing Button	PASSED	0.448 s
11	Then I enter the address details	PASSED	1.361 s
12	And I click on Next-confirm Button	PASSED	0.637 s
13	And I click on confirm Button	PASSED	1.716 s
14	Then validate I am on the Welcome page and Login Button is displayed	PASSED	0.114 s
15	Then Click on registration page login Button	PASSED	1.153 s
16	When I enter the username as "park@gmail.com" and password as "423"	PASSED	0.261 s
17	And I click on the Login Button	PASSED	0.471 s

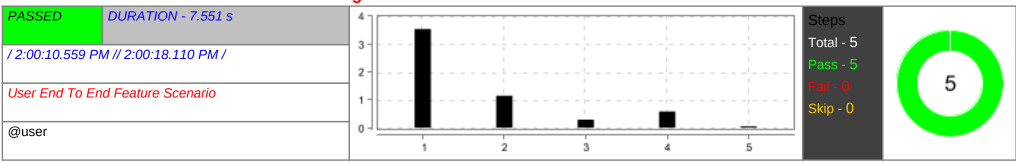
#	Step / Hook Details	Status	Duration
18	Then validate the username	PASSED	0.125 s

This scenario is to define the sucessful login



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	3.397 s
2	And I click on the Login Link	PASSED	1.365 s
3	When I enter the existing username as "kn@gmail.com" and password as "12345"	PASSED	0.333 s
4	And I click on the Login Button	PASSED	0.532 s
5	Then validate I am on the Home page	PASSED	0.034 s
6	Then I click on username icon	PASSED	1.113 s
7	And I click on logout	PASSED	0.235 s

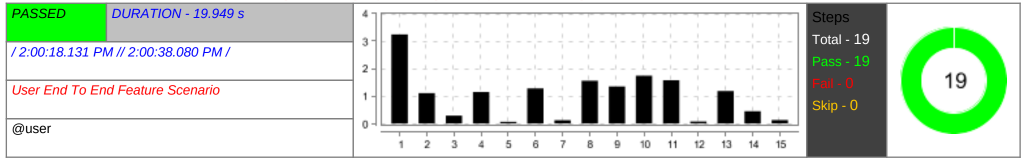
This scenario is to define the failure login



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	3.539 s
2	And I click on the Login Link	PASSED	1.143 s

#	Step / Hook Details	Status	Duration
3	When I enter the username as "abc@gmail.com" and password as "23578"	PASSED	0.287 s
4	And I click on the Login Button	PASSED	0.582 s
5	Then I should get the error message "Username and Password is invalid!"	PASSED	0.048 s

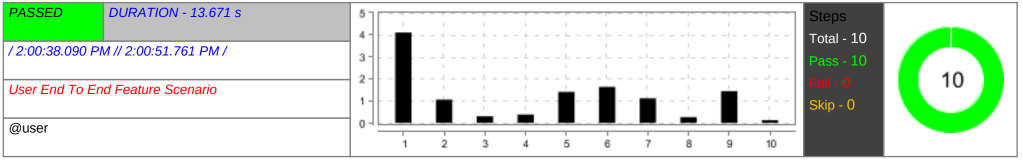
This scenario is to define the product page and placing the order path



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	3.242 s
2	And I click on the Login Link	PASSED	1.103 s
3	When I enter the username as "kn@gmail.com" and password as "12345"	PASSED	0.284 s
4	And I click on the Login Button	PASSED	1.146 s
5	Then validate I am on the Home page	PASSED	0.063 s
6	And I click on view product	PASSED	1.274 s
7	Then validate I am on the product page	PASSED	0.118 s
8	Then I click on Add to Cart icon to add one item to cart for 1st product	PASSED	1.557 s
9	Then I click Continue Shopping	PASSED	1.348 s
10	And I click on Add to Cart icon to add one item to cart for 2nd product	PASSED	1.740 s
11	Then I click on Checkout Button	PASSED	1.573 s
12	And validate I am on the Shipping address page	PASSED	0.072 s
13	And I enter the Shipping address details	PASSED	1.183 s
14	And I click on Add address Button	PASSED	0.447 s
15	Then validate I am on the payment details page	PASSED	0.124 s
16	Then validate the product names	PASSED	0.104 s
17	Then I enter the card details	PASSED	0.769 s
18	And I click the pay button	PASSED	0.864 s
19	Then I should get the order confirmed message "Your Order is Confirmed!!"	PASSED	0.048 s

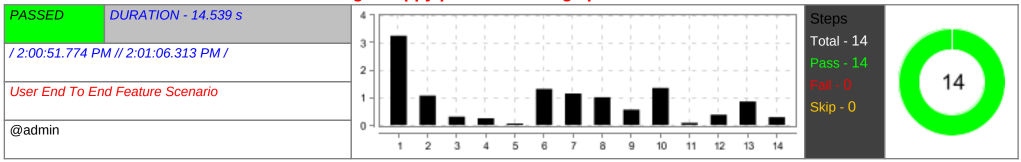
DETAILED SECTION -- 15 --

This scenario is to define the empty your cart path



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	4.091 s
2	And I click on the Login Link	PASSED	1.057 s
3	When I enter the username as "kn@gmail.com" and password as "12345"	PASSED	0.301 s
4	And I click on the Login Button	PASSED	0.376 s
5	And I click on view product	PASSED	1.399 s
6	Then I click on Add to Cart icon to add one item to cart for 1st product	PASSED	1.631 s
7	Then I click on username icon	PASSED	1.116 s
8	And I click on cart icon	PASSED	0.258 s
9	Then click on the delete cart icon	PASSED	1.440 s
10	Then I should get the message "Your Cart is Empty!"	PASSED	0.117 s

This scenario is to define the admin login happy path and manage product



#	Step / Hook Details	Status	Duration
1	Given I have launched the application	PASSED	3.244 s
2	And I click on the Login Link	PASSED	1.068 s

DETAILED SECTION -- 16 --

#	Step / Hook Details	Status	Duration
3	When I send the admin credentials username as "vk@gmail.com" and password as "admin"	PASSED	0.304 s
4	And I click on the Login Button	PASSED	0.245 s
5	Then validate I am on the Home page	PASSED	0.057 s
6	Then I click on Manage Product	PASSED	1.314 s
7	Then I click on Add New Category	PASSED	1.146 s
8	Then I enter the category name as "Dermatology" and description as "Drugs for the treatment of skin disease"	PASSED	1.008 s
9	Then I click the save Button	PASSED	0.557 s
10	Then I enter all the product details	PASSED	1.345 s
11	And I upload a file	PASSED	0.080 s
12	Then select the newly created category from the category dropdown	PASSED	0.374 s
13	And I click the product save Button	PASSED	0.856 s
14	Then Validate the newly added product in the all products list by searching by productname	PASSED	0.283 s