

# Cucumber Report

Mar 6, 2023, 3:38:09 AM

Start : Mar 06, 3:36:58.178 AM

End : Mar 06, 3:38:09.049 AM

Duration : 1 m 10.871 s

Features

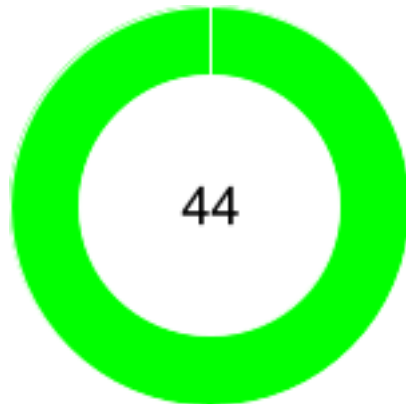
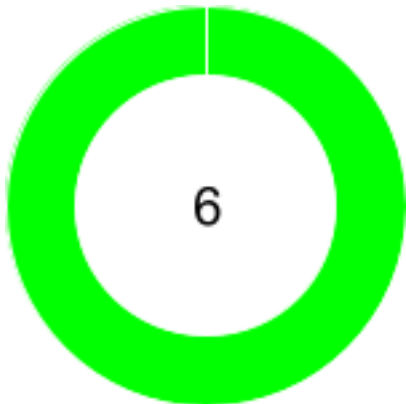
Scenarios

Steps

PASSED - 1  
FAILED - 0  
SKIPPED - 0

PASSED - 6  
FAILED - 0  
SKIPPED - 0

PASSED - 44  
FAILED - 0  
SKIPPED - 0

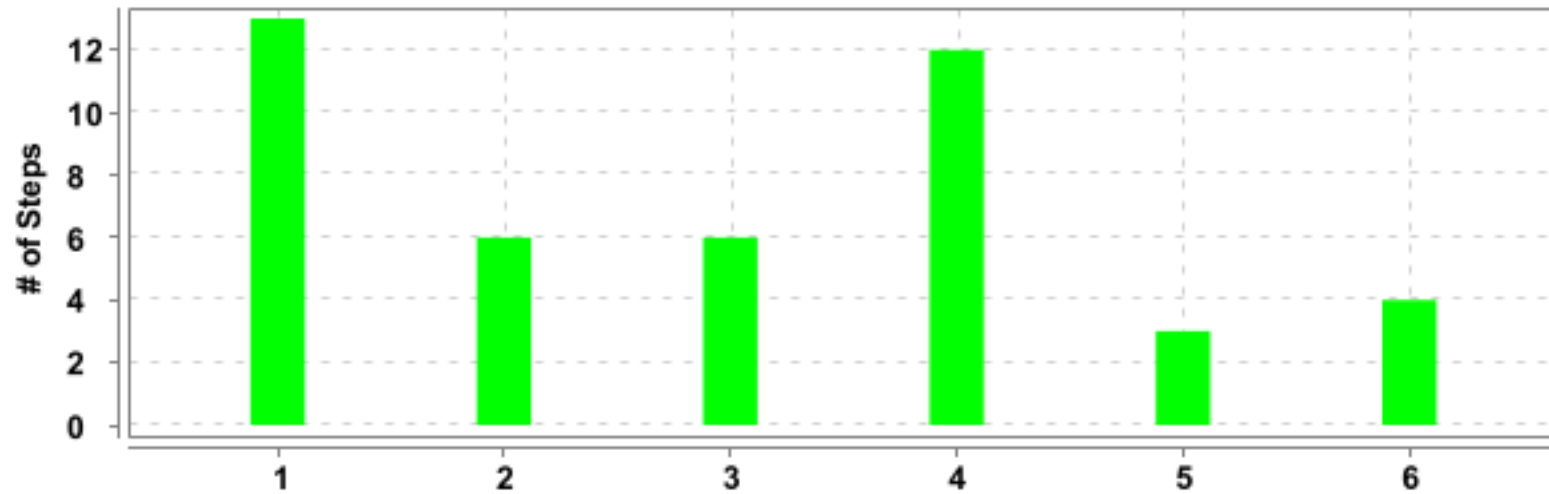


Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>US_002_TC_001</u>	1 m 10.871 s	6	6	0	0	44	44	0	0

<b>Tag</b>	<b>Scenario</b>				<b>Feature</b>			
<b>Name</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>	<b>T</b>	<b>P</b>	<b>F</b>	<b>S</b>
@US002_TC001_UI	1	1	0	0	1	1	0	0
@US_002_Test	6	6	0	0	1	1	0	0
@US002_TC002_UI	1	1	0	0	1	1	0	0
@US002_TC003_UI	1	1	0	0	1	1	0	0
@US002_TC004_UI	1	1	0	0	1	1	0	0
@US002_TC001_API	1	1	0	0	1	1	0	0
@US002_TC001_DB	1	1	0	0	1	1	0	0





#	Feature Name	T	P	F	S	Duration
1	<u>US_002_TC_001</u>	6	6	0	0	1 m 10.871 s

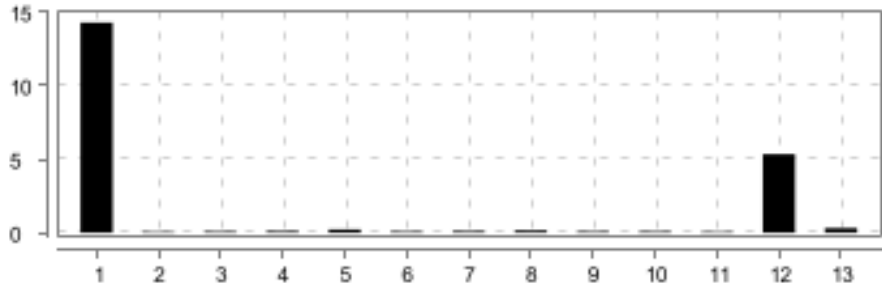
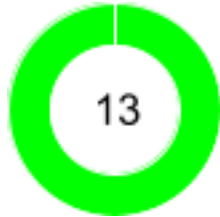


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>US_002_TC_001</u>	<u>TC001_medunna_registration_positive01</u>	13	13	0	0	21.073 s
2	<u>US_002_TC_001</u>	<u>TC002_medunna_registration_negative01</u>	6	6	0	0	12.980 s
3	<u>US_002_TC_001</u>	<u>TC003_medunna_registration_negative02</u>	6	6	0	0	13.331 s
4	<u>US_002_TC_001</u>	<u>TC004_medunna_registration_negative03</u>	12	12	0	0	14.496 s
5	<u>US_002_TC_001</u>	<u>TC001_medunna_registration_email_username_API</u>	3	3	0	0	3.696 s
6	<u>US_002_TC_001</u>	<u>TC001_medunna_registration_email_DataBase</u>	4	4	0	0	5.030 s

**US\_002\_TC\_001**

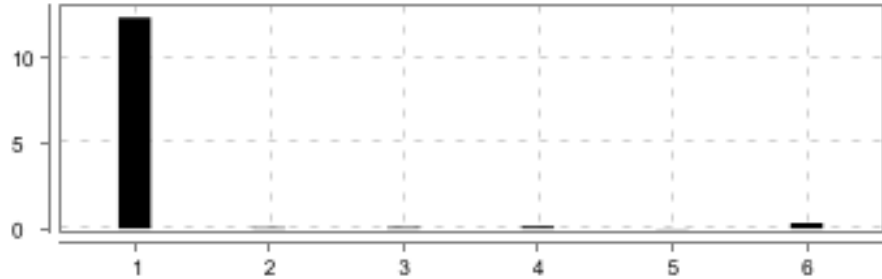

<b>PASSED</b>	<b>DURATION - 1 m 10.871 s</b>	Scenarios Total - 6 Pass - 6 Fail - 0 Skip - 0		Steps Total - 44 Pass - 44 Fail - 0 Skip - 0	
/ 3:36:58.178 AM // 3:38:09.049 AM /					

**TC001\_medunna\_registration\_positive01**

<b>PASSED</b>	<b>DURATION - 21.073 s</b>		Steps Total - 13 Pass - 13 Fail - 0 Skip - 0	
/ 3:36:58.181 AM // 3:37:19.254 AM /				
US_002_TC_001				
@US002_TC001_UI @US_002_Test				

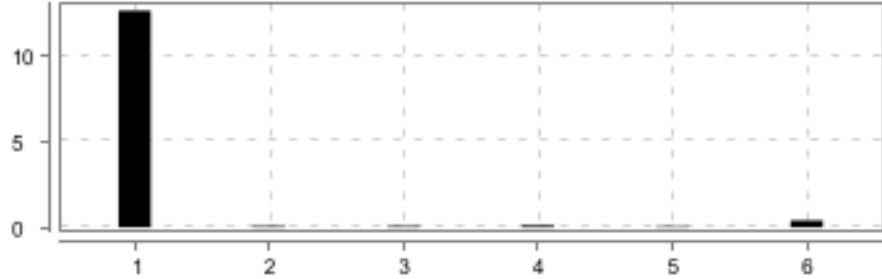

#	Step / Hook Details	Status	Duration
1	Given user is on the medunna page	PASSED	14.282 s
2	And user clicks on user icon button	PASSED	0.059 s
3	And user clicks on register option	PASSED	0.087 s
4	And user enters ssn in ssn input	PASSED	0.124 s
5	And user enters first name in first name input	PASSED	0.224 s
6	And user enters last name in last name input	PASSED	0.084 s
7	And user enters username in the username input	PASSED	0.112 s
8	And user enters email in email input	PASSED	0.162 s
9	And user enters new password in the new password input	PASSED	0.095 s
10	And user enters new password configuration in the new password configuration	PASSED	0.085 s
11	And user clicks register button	PASSED	0.072 s
12	And verify the registration is done successfully	PASSED	5.340 s
13	And close the application	PASSED	0.324 s

**TC002\_medunna\_registration\_negative01**

<div>PASSED</div>	<div>DURATION - 12.980 s</div>		<div>Steps</div> <div>Total - 6</div> <div>Pass - 6</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 3:37:19.342 AM // 3:37:32.322 AM /</div>				
<div>US_002_TC_001</div>				
<div>@US002_TC002_UI @US_002_Test</div>				

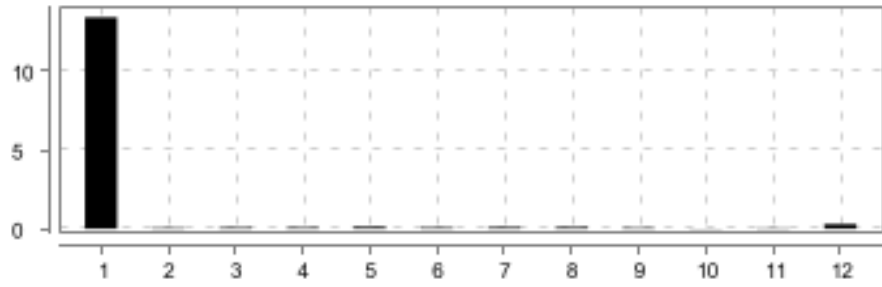
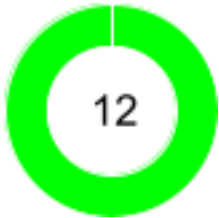
#	Step / Hook Details	Status	Duration
1	Given user is on the medunna page	PASSED	12.337 s
2	And user clicks on user icon button	PASSED	0.067 s
3	And user clicks on register option	PASSED	0.079 s
4	And user enters username which have a blank between the word in username input	PASSED	0.134 s
5	And verify username is invalid	PASSED	0.026 s
6	And close the application	PASSED	0.333 s

**TC003\_medunna\_registration\_negative02**

<div>PASSED</div>	<div>DURATION - 13.331 s</div>		<div>Steps</div> <div>Total - 6</div> <div>Pass - 6</div> <div>Fail - 0</div> <div>Skip - 0</div>	
<div>/ 3:37:32.378 AM // 3:37:45.709 AM /</div>				
<div>US_002_TC_001</div>				
<div>@US002_TC003_UI @US_002_Test</div>				

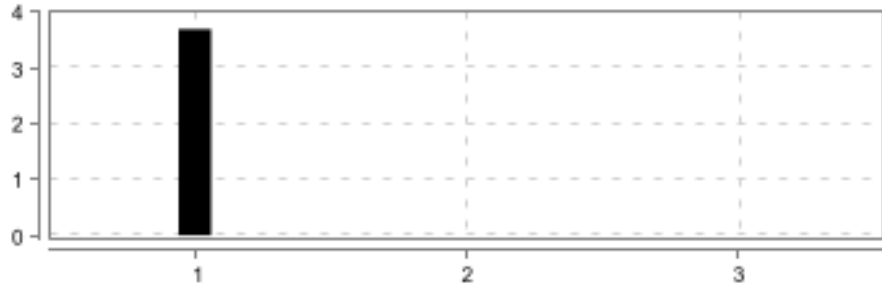

#	Step / Hook Details	Status	Duration
1	Given user is on the medunna page	PASSED	12.611 s
2	And user clicks on user icon button	PASSED	0.075 s
3	And user clicks on register option	PASSED	0.082 s
4	And user enters email without dot in password input	PASSED	0.110 s
5	And verify email is invalid	PASSED	0.049 s
6	And close the application	PASSED	0.399 s

**TC004\_medunna\_registration\_negative03**

<div>PASSED</div>	<div>DURATION - 14.496 s</div>		<div>Steps</div> <div>Total - 12</div> <div>Pass - 12</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:37:45.738 AM // 3:38:00.234 AM /				
US_002_TC_001				
@US002_TC004_UI @US_002_Test				

#	Step / Hook Details	Status	Duration
1	Given user is on the medunna page	PASSED	13.420 s
2	And user clicks on user icon button	PASSED	0.061 s
3	And user clicks on register option	PASSED	0.077 s
4	And user enters ssn in ssn input	PASSED	0.093 s
5	And user enters first name in first name input	PASSED	0.119 s
6	And user enters last name in last name input	PASSED	0.086 s
7	And user enters username in the username input	PASSED	0.108 s
8	And user enters new password in the new password input	PASSED	0.103 s
9	And user enters new password configuration in the new password configuration	PASSED	0.074 s
10	And user clicks register button	PASSED	0.028 s
11	And verify email is invalid	PASSED	0.035 s
12	And close the application	PASSED	0.284 s

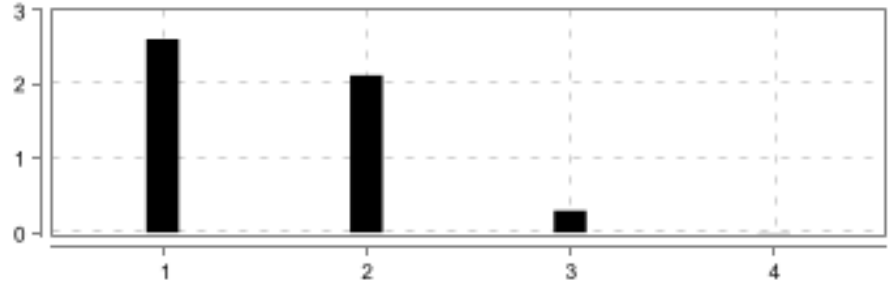

**TC001\_medunna\_registration\_email\_username\_API**

<div>PASSED</div>	<div>DURATION - 3.696 s</div>		<div>Steps</div> <div>Total - 3</div> <div>Pass - 3</div> <div>Fail - 0</div> <div>Skip - 0</div>	
/ 3:38:00.275 AM // 3:38:03.971 AM /				
US_002_TC_001				
@US002_TC001_API @US_002_Test				



#	Step / Hook Details	Status	Duration
1	Given user sends GET request to the "https://medunna.com/api/users/adminteam05"	PASSED	3.693 s
2	Then Http Status code is 200	PASSED	0.001 s
3	Then verify email and username api	PASSED	0.000 s

### TC001\_medunna\_registration\_email\_DataBase

PASSED	DURATION - 5.030 s		Steps Total - 4 Pass - 4 Fail - 0 Skip - 0	
/ 3:38:04.019 AM // 3:38:09.049 AM /				
US_002_TC_001				
@US002_TC001_DB @US_002_Test				

#	Step / Hook Details	Status	Duration
1	Given user connects to the database	PASSED	2.608 s
2	And user gets the column "*" from table "jhi_user"	PASSED	2.122 s
3	Then verify table "jhi_user" and column "email" contains data "mary@hotmail.com"	PASSED	0.293 s
4	And close the connection	PASSED	0.003 s