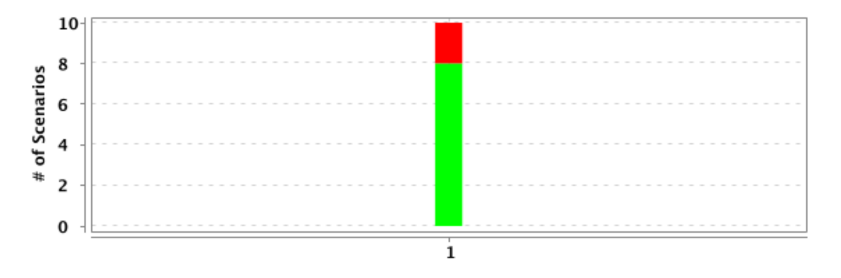


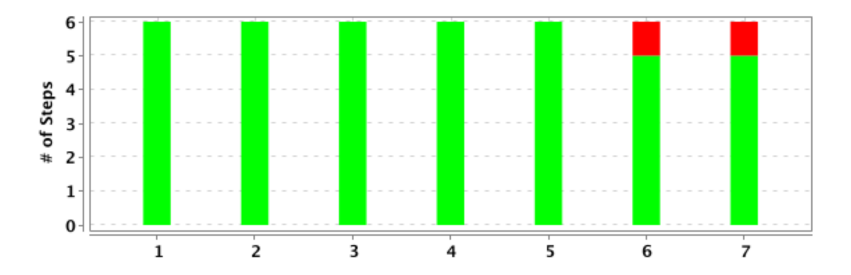
FEATURES SUMMARY



-- 2 --

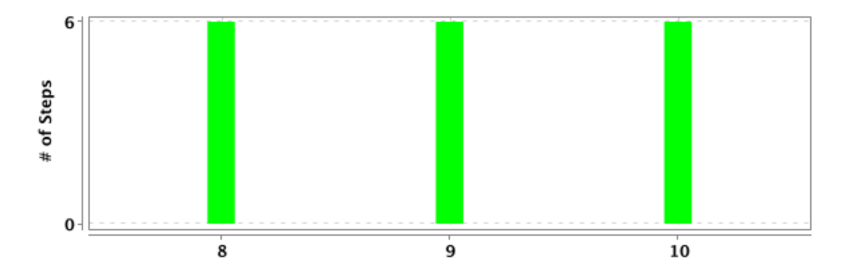
#	Feature Name	T	P	F	S	Duration
1	validate palindrome functionality of excelon	10	8	2	0	1 m 16.707 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	validate palindrome functionality of excelon	Validating palindrome functionality with Valid Alpha-Numeric	6	6	0	0	5.058 s
2	validate palindrome functionality of excelon	Validating palindrome functionality with Valid Numeric Value	6	6	0	0	8.286 s
3	validate palindrome functionality of excelon	Validating palindrome functionality with Invalid Numeric Value	6	6	0	0	7.501 s
4	validate palindrome functionality of excelon	Validating palindrome functionality with Invalid Alpha- Numeric	6	6	0	0	8.168 s
5	validate palindrome functionality of excelon	Validating palindrome functionality with String Value with Single Space	6	6	0	0	7.508 s
6	validate palindrome functionality of excelon	Validating palindrome functionality with String Value with Multiple Space	6	5	1	0	8.911 s
7	validate palindrome functionality of excelon	Validating palindrome functionality with String Value Starts/Ends With Space	6	5	1	0	8.129 s

SCENARIOS SUMMARY -- 4 --



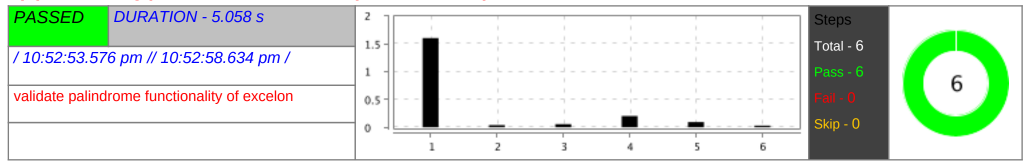
#	Feature Name	Scenario Name	T	P	F	S	Duration
8	validate palindrome functionality of excelon	Validating palindrome functionality with With Special Character	6	6	0	0	7.894 s
9	validate palindrome functionality of excelon	Validating palindrome functionality with With different language characters	6	6	0	0	7.315 s
10	validate palindrome functionality of excelon	Validating palindrome functionality with Validation with empty space	6	6	0	0	7.796 s

DETAILED SECTION -- 5 --

### (F)- validate palindrome functionality of excelon

FAILED	DURATION - 1 m 16.707 s	Scenarios		Steps	
		Total - 10		Total - 60	
/ 10:52:53.57	0 pm // 10:54:10.277 pm /	Pass - 8	10	Pass - 58	60
		Fail - 2		Fail - 2	
		Skip - 0		Skip - 0	

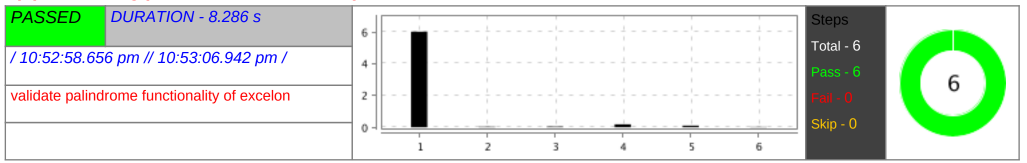
## (S)- Validating palindrome functionality with Valid Alpha-Numeric



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	1.604 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.039 s
3	And validate submit button is appeared	PASSED	0.055 s
4	When user enters "121aba121" on Palindrome TextField	PASSED	0.201 s
5	And click on submit button	PASSED	0.093 s
6	Then validate "Yes! 121aba121 reversed is 121aba121" appeared on the page	PASSED	0.030 s

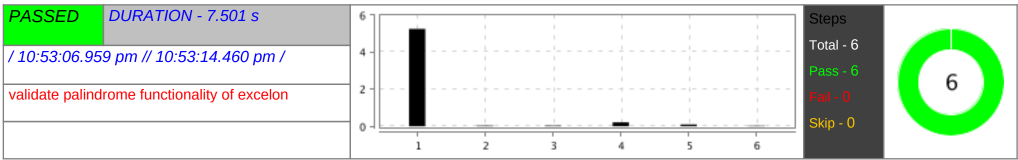
DETAILED SECTION -- 6 --

### (S)- Validating palindrome functionality with Valid Numeric Value



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	6.016 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.028 s
3	And validate submit button is appeared	PASSED	0.039 s
4	When user enters "12121" on Palindrome TextField	PASSED	0.188 s
5	And click on submit button	PASSED	0.098 s
6	Then validate "Yes! 12121 reversed is 12121" appeared on the page	PASSED	0.025 s

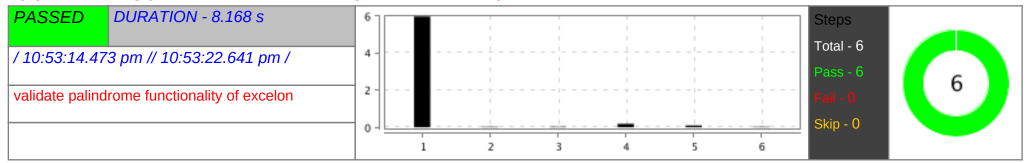
### (S)- Validating palindrome functionality with Invalid Numeric Value



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.252 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.033 s
3	And validate submit button is appeared	PASSED	0.034 s
4	When user enters "1234521" on Palindrome TextField	PASSED	0.213 s
5	And click on submit button	PASSED	0.099 s
6	Then validate "No! 1234521 reserved is 1254321" appeared on the page	PASSED	0.026 s

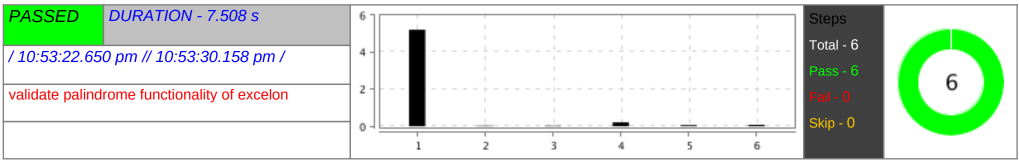
DETAILED SECTION -- 7 --

#### (S)- Validating palindrome functionality with Invalid Alpha-Numeric



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.970 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.026 s
3	And validate submit button is appeared	PASSED	0.028 s
4	When user enters "123abc345" on Palindrome TextField	PASSED	0.188 s
5	And click on submit button	PASSED	0.100 s
6	Then validate "No! 123abc345 reserved is 543cba321" appeared on the page	PASSED	0.028 s

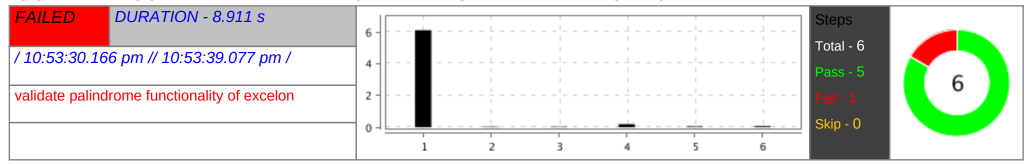
### (S)- Validating palindrome functionality with String Value with Single Space



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.209 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.028 s
3	And validate submit button is appeared	PASSED	0.030 s
4	When user enters "abc cba" on Palindrome TextField	PASSED	0.209 s
5	And click on submit button	PASSED	0.063 s
6	Then validate "Yes! abc cba reversed is abc cba" appeared on the page	PASSED	0.078 s

DETAILED SECTION -- 8 --

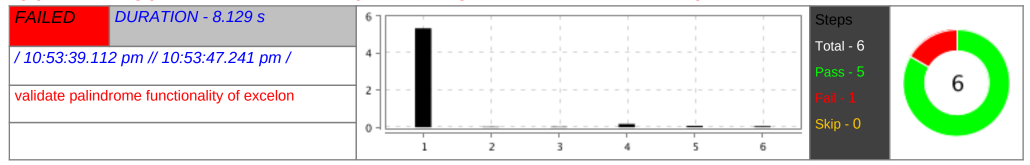
# (S)- Validating palindrome functionality with String Value with Multiple Space



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	6.107 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.031 s
3	And validate submit button is appeared	PASSED	0.032 s
4	When user enters "xyz zyx" on Palindrome TextField	PASSED	0.197 s
5	And click on submit button	PASSED	0.056 s
6	Then validate "Yes! xyz zyx reversed is xyz zyx" appeared on the page	FAILED	0.071 s
	org.junit.ComparisonFailure: Required Result message is not appearing expected: <yes! [="" ]="" is="" reversed="" xyz="" zyx=""> but was:<yes! [zyx="" is="" reversed="" xyz="" xyz]="" zyx=""> at org.junit.Assert.assertEquals(Assert.java:117) at stepDefination.StepDefination.validate_appeared_on_the_page(StepDefination.java:44) at ?.validate "Yes! xyz zyx reversed is xyz zyx" appeared on the page(file:///Users/bishnuprasadpanda/Documents/PaloUtility/Personal/PalindromeAssignmentPOM/./src/test/resources/features/PalindromeFunctionality.feature:10) * Not displayable characters are replaced by '?'.</yes!></yes!>		
	AFTER - applicationHook.AppHooks.captureScreenshot(io.cucumber.java.Scenario)	PASSED	0.525 s
	Validating_palindrome_functionality_with_String_Value_with_Multiple_Space	]	
	The Palindrome Exercise  The Parameters and the second sec		

DETAILED SECTION -- 9 --

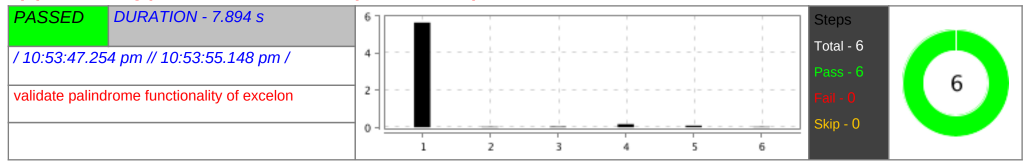
## (S)- Validating palindrome functionality with String Value Starts/Ends With Space



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.340 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.026 s
3	And validate submit button is appeared	PASSED	0.029 s
4	When user enters "abcba" on Palindrome TextField	PASSED	0.176 s
5	And click on submit button	PASSED	0.082 s
6	Then validate "Yes! abcba reversed is abcba" appeared on the page	FAILED	0.062 s
	org.junit.ComparisonFailure: Required Result message is not appearing expected: <yes! [="" ]="" abcba="" is="" reversed=""> but was:<yes! [abcba="" ]="" abcba="" is="" reversed=""> at org.junit.Assert.assertEquals(Assert.java:117) at stepDefination.StepDefination.validate_appeared_on_the_page(StepDefination.java:44) at ?.validate "Yes! abcba reversed is abcba" appeared on the page(file:///Users/bishnuprasadpanda/Documents/PaloUtility/Personal/PalindromeAssignmentPOM/./src/test/resources/features/PalindromeFunctionality.feature:10)  * Not displayable characters are replaced by '?'.</yes!></yes!>		
	AFTER - applicationHook.AppHooks.captureScreenshot(io.cucumber.java.Scenario)  Validating_palindrome_functionality_with_String_Value_Starts/Ends_With_Space	PASSED	0.557 s
	The Palindrome Exercise  ***Transpart**  ***Tr		

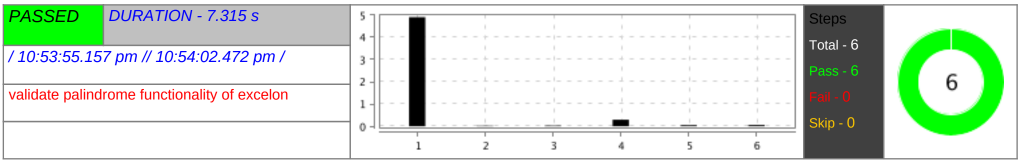
DETAILED SECTION -- 10 --

#### (S)- Validating palindrome functionality with With Special Character



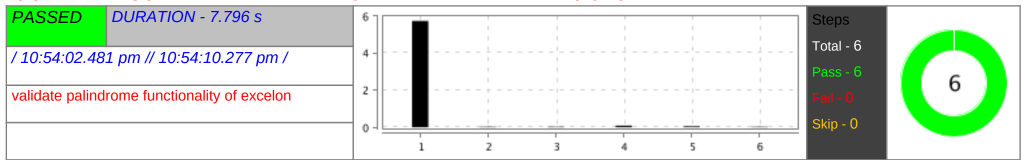
#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.646 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.026 s
3	And validate submit button is appeared	PASSED	0.033 s
4	When user enters "%^&**&^%" on Palindrome TextField	PASSED	0.170 s
5	And click on submit button	PASSED	0.088 s
6	Then validate "Yes! %^&**&^% reversed is %^&**&^%" appeared on the page	PASSED	0.024 s

### (S)- Validating palindrome functionality with With different language characters



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	4.905 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.024 s
3	And validate submit button is appeared	PASSED	0.027 s
4	When user enters "???" on Palindrome TextField	PASSED	0.296 s
5	And click on submit button	PASSED	0.052 s
6	Then validate "No! ??? reserved is ???" appeared on the page	PASSED	0.058 s

# (S)- Validating palindrome functionality with Validation with empty space



#	Step / Hook Details	Status	Duration
1	Given URL "https://xndev.com/palindrome"	PASSED	5.732 s
2	Then validate "The Palindrome Exercise" title appeared on the page	PASSED	0.025 s
3	And validate submit button is appeared	PASSED	0.031 s
4	When user enters "" on Palindrome TextField	PASSED	0.087 s
5	And click on submit button	PASSED	0.049 s
6	Then validate "Yes! reversed is" appeared on the page	PASSED	0.025 s

EXPANDED SECTION -- 12 --

