

Feature			Scenario				Step				
Name	Duration	T	P	F	S	T	P	F	S		
Payout	67 m 15.677 s	19	16	0	3	40	37	0	3		
Bet Information	7 m 46.316 s	3	3	0	0	21	21	0	0		
Gameplay	57 m 56.740 s	18	18	0	0	94	94	0	0		
Functionality	79 m 33.280 s	46	46	0	0	270	270	0	0		
Result And Statistics	3 m 6.577 s	18	0	1	17	38	19	1	18		
User Interface	6 m 0.478 s	6	6	0	0	20	20	0	0		

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	<u>Payout</u>	PO Test 6: Checking The Payout Calculation Of Any Triple Betting Option
2		PO Test 16: Checking The Payout Calculation Of 3 To 1 On One Dice  Betting Option
3		PO Test 17: Checking The Payout Calculation Of Specific Triple Betting Option
4	Result And Statistics	RS Fetch: Wait Until There Is A Round Result For Result And Statistics
5		RS Test 1: Checking The Data Displayed On Result Panel When Big Wins
6		RS Test 2: Checking The Data Displayed On Result Panel When Small Wins
7		RS Test 3: Checking The Data Displayed On Result Panel When Any Triple Wins
8		RS Test 1 Of 4: Checking The Big Percentage Displayed On Statistics
9		RS Test 2 Of 4: Checking The Any Triple Percentage Displayed On Statistics

FAIL & SKIP SCENARIOS -- 4 --

#	Feature Name	Scenario Name
10	Result And Statistics	RS Test 3 Of 4: Checking The Small Percentage Displayed On Statistics
11		RS Test 4 Of 4: Checking The Odd Percentage Displayed On Statistics
12		RS Test 5 Of 4: Checking The Even Percentage Displayed On Statistics
13		RS Test 6 Of 4: Checking The Dice 1 Percentage Displayed On Statistics
14		RS Test 7 Of 4: Checking The Dice 2 Percentage Displayed On Statistics
15		RS Test 8 Of 4: Checking The Dice 3 Percentage Displayed On Statistics
16		RS Test 9 Of 4: Checking The Dice 4 Percentage Displayed On Statistics
17		RS Test 10 Of 4: Checking The Dice 5 Percentage Displayed On Statistics
18		RS Test 11 Of 4: Checking The Dice 6 Percentage Displayed On Statistics
19		RS Test 12 Of 4: Checking The Hot Numbers Displayed On Statistics If They Win

FAIL & SKIP SCENARIOS -- 5 --

#	Feature Name	Scenario Name
20	Result And Statistics	RS Test 13 Of 4: Checking The Cold Numbers Displayed On Statistics If They Did Not Win
21		RS Test 14 Of 4: Checking The Cold Numbers Displayed On Statistics If They Win

TAG		Scei	nario			Feature			
Name	T	P	F	S	T	P	F	S	
@Payout	19	16	0	3	1	0	0	1	
@PayoutWait	1	1	0	0	1	0	0	1	
@Maintenance	40	37	0	3	3	2	0	1	
@PayoutTest1	1	1	0	0	1	0	0	1	
@PayoutTest2	1	1	0	0	1	0	0	1	
@PayoutTest3	1	1	0	0	1	0	0	1	
@PayoutTest4	1	1	0	0	1	0	0	1	
@PayoutTest6	1	0	0	1	1	0	0	1	
@PayoutTest7	1	1	0	0	1	0	0	1	
@PayoutTest8	1	1	0	0	1	0	0	1	
@PayoutTest9	1	1	0	0	1	0	0	1	
@PayoutTest10	1	1	0	0	1	0	0	1	
@PayoutTest11	1	1	0	0	1	0	0	1	
@PayoutTest12	1	1	0	0	1	0	0	1	
@PayoutTest13	1	1	0	0	1	0	0	1	
@PayoutTest14	1	1	0	0	1	0	0	1	
@PayoutTest15	1	1	0	0	1	0	0	1	

TAG		Scei	nario			Feature				
Name	T	P	F	S	T	P	F	S		
@PayoutTest16	1	0	0	1	1	0	0	1		
@PayoutTest17	1	0	0	1	1	0	0	1		
@PayoutTest18	1	1	0	0	1	0	0	1		
@PayoutTest19	1	1	0	0	1	0	0	1		
@BetInformationTest1	1	1	0	0	1	1	0	0		
@BetInformation	3	3	0	0	1	1	0	0		
@BetInformationTest2	1	1	0	0	1	1	0	0		
@BetInformationTest3	1	1	0	0	1	1	0	0		
@GameplayTest1	1	1	0	0	1	1	0	0		
@Gameplay	18	18	0	0	1	1	0	0		
@GameplayTest4	1	1	0	0	1	1	0	0		
@GameplayTest5	1	1	0	0	1	1	0	0		
@GameplayTest6	1	1	0	0	1	1	0	0		
@GameplayTest7	1	1	0	0	1	1	0	0		
@GameplayTest8	1	1	0	0	1	1	0	0		
@GameplayTest9	1	1	0	0	1	1	0	0		
@GameplayTest10	1	1	0	0	1	1	0	0		

TAG		Scenario					Feature					
Name	T	P	F	S	T	P	F	S				
@GameplayTest11	1	1	0	0	1	1	0	0				
@GameplayTest12	1	1	0	0	1	1	0	0				
@GameplayTest13	1	1	0	0	1	1	0	0				
@GameplayTest14	1	1	0	0	1	1	0	0				
@GameplayTest15	1	1	0	0	1	1	0	0				
@GameplayTest16	1	1	0	0	1	1	0	0				
@GameplayTest17	1	1	0	0	1	1	0	0				
@GameplayTest18	1	1	0	0	1	1	0	0				
@GameplayTest19	1	1	0	0	1	1	0	0				
@GameplayTest29	1	1	0	0	1	1	0	0				
@Functionality	46	46	0	0	1	1	0	0				
@FunctionalityTest1	1	1	0	0	1	1	0	0				
@FunctionalityTest2	1	1	0	0	1	1	0	0				
@FunctionalityTest3	1	1	0	0	1	1	0	0				
@FunctionalityTest4	1	1	0	0	1	1	0	0				
@FunctionalityTest5	1	1	0	0	1	1	0	0				
@FunctionalityTest6	1	1	0	0	1	1	0	0				

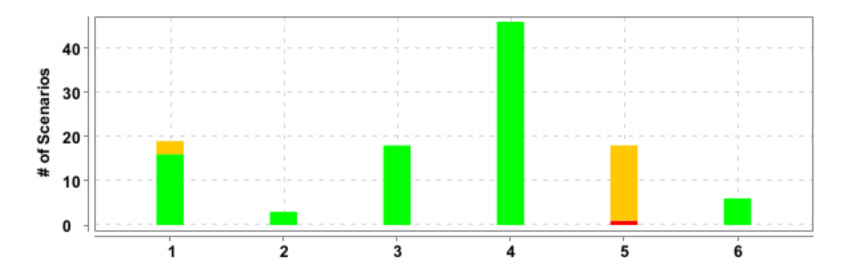
TAG		Scei	nario			Fea	ture	
Name	Т	P	F	S	T	P	F	S
@FunctionalityTest7	1	1	0	0	1	1	0	0
@FunctionalityTest8	1	1	0	0	1	1	0	0
@FunctionalityTest9	1	1	0	0	1	1	0	0
@FunctionalityTest11	1	1	0	0	1	1	0	0
@FunctionalityTest12	1	1	0	0	1	1	0	0
@FunctionalityTest13	1	1	0	0	1	1	0	0
@FunctionalityTest14	1	1	0	0	1	1	0	0
@FunctionalityTest15	1	1	0	0	1	1	0	0
@FunctionalityTest16	1	1	0	0	1	1	0	0
@FunctionalityTest17	1	1	0	0	1	1	0	0
@FunctionalityTest18	1	1	0	0	1	1	0	0
@FunctionalityTest19	1	1	0	0	1	1	0	0
@FunctionalityTest21	1	1	0	0	1	1	0	0
@FunctionalityTest22	1	1	0	0	1	1	0	0
@FunctionalityTest23	1	1	0	0	1	1	0	0
@FunctionalityTest24	1	1	0	0	1	1	0	0
@FunctionalityTest25	1	1	0	0	1	1	0	0

TAG		Scei	nario			Fea	ture	
Name	Τ	P	F	S	T	P	F	S
@FunctionalityTest26	1	1	0	0	1	1	0	0
@FunctionalityTest27	1	1	0	0	1	1	0	0
@FunctionalityTest28	1	1	0	0	1	1	0	0
@FunctionalityTest29	1	1	0	0	1	1	0	0
@FunctionalityTest30	1	1	0	0	1	1	0	0
@FunctionalityTest31	1	1	0	0	1	1	0	0
@FunctionalityTest32	1	1	0	0	1	1	0	0
@FunctionalityTest33	1	1	0	0	1	1	0	0
@FunctionalityTest34	1	1	0	0	1	1	0	0
@FunctionalityTest35	1	1	0	0	1	1	0	0
@FunctionalityTest36	1	1	0	0	1	1	0	0
@FunctionalityTest37	1	1	0	0	1	1	0	0
@FunctionalityTest38	1	1	0	0	1	1	0	0
@FunctionalityTest39	1	1	0	0	1	1	0	0
@FunctionalityTest40	1	1	0	0	1	1	0	0
@FunctionalityTest41	1	1	0	0	1	1	0	0
@FunctionalityTest42	1	1	0	0	1	1	0	0

TAG		Scei	nario			Fea	Feature			
Name	Τ	P	F	S	Т	P	F	S		
@FunctionalityTest43	1	1	0	0	1	1	0	0		
@FunctionalityTest44	1	1	0	0	1	1	0	0		
@FunctionalityTest45	1	1	0	0	1	1	0	0		
@FunctionalityTest46	1	1	0	0	1	1	0	0		
@FunctionalityTest47	1	1	0	0	1	1	0	0		
@FunctionalityTest48	1	1	0	0	1	1	0	0		
@ResultAndStatisticsWait	1	0	1	0	1	0	1	0		
@ResultAndStatistics	18	0	1	17	1	0	1	0		
@ResultAndStatisticsTest1	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest2	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest3	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_1	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_2	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_3	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_4	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_5	1	0	0	1	1	0	1	0		
@ResultAndStatisticsTest4_6	1	0	0	1	1	0	1	0		

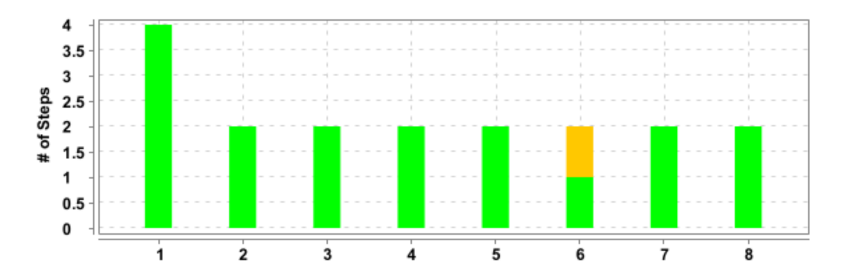
TAG		Scei	nario		Feature				
Name	T	P	F	S	T	P	F	S	
@ResultAndStatisticsTest4_7	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_8	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_9	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_10	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_11	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_12	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_13	1	0	0	1	1	0	1	0	
@ResultAndStatisticsTest4_14	1	0	0	1	1	0	1	0	
@UserInterfaceTest1	1	1	0	0	1	1	0	0	
@UserInterface	6	6	0	0	1	1	0	0	
@UserInterfaceTest2	1	1	0	0	1	1	0	0	
@UserInterfaceTest3	1	1	0	0	1	1	0	0	
@UserInterfaceTest4	1	1	0	0	1	1	0	0	
@UserInterfaceTest5	1	1	0	0	1	1	0	0	
@UserInterfaceTest6	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 13 --



#	Feature Name	T	P	F	S	Duration
1	<u>Payout</u>	19	16	0	3	67 m 15.677 s
2	Bet Information	3	3	0	0	7 m 46.316 s
3	<u>Gameplay</u>	18	18	0	0	57 m 56.740 s
4	<u>Functionality</u>	46	46	0	0	79 m 33.280 s
5	Result And Statistics	18	0	1	17	3 m 6.577 s
6	<u>User Interface</u>	6	6	0	0	6 m 0.478 s

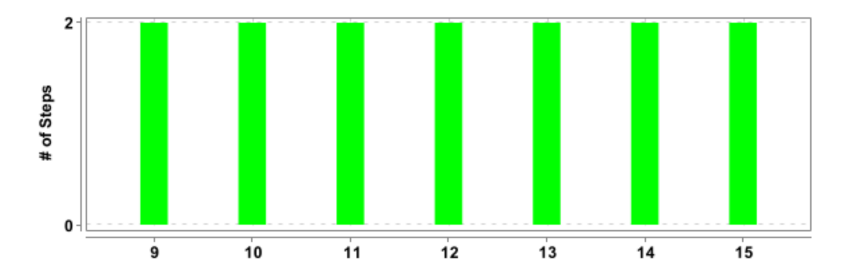
SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Payout	PO Fetch: Wait Until There Is A Round Result For Payout	4	4	0	0	66 m 27.035 s
2		PO Test 1: Checking The Payout Calculation Of Small Betting Option	2	2	0	0	2.616 s
3		PO Test 2: Checking The Payout Calculation Of Big Betting Option	2	2	0	0	2.214 s
4		PO Test 3: Checking The Payout Calculation Of Even Betting Option	2	2	0	0	3.152 s
5		PO Test 4: Checking The Payout Calculation Of Odd Betting Option	2	2	0	0	2.208 s
6		PO Test 6: Checking The Payout Calculation Of Any Triple Betting Option	2	1	0	1	2.468 s
7		PO Test 7: Checking The Payout Calculation Of Three Dice Total 4 & 17 Betting Option	2	2	0	0	2.322 s

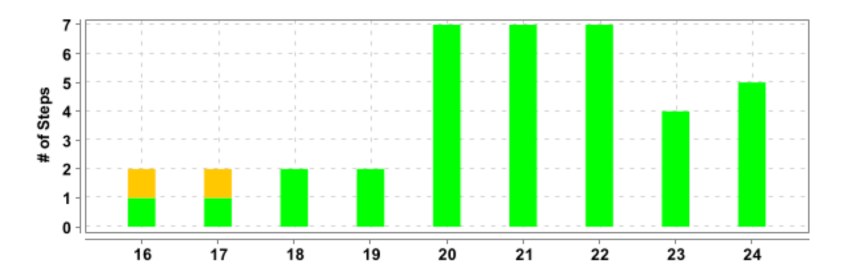
#	Feature Name	Scenario Name	T	P	F	S	Duration
8		PO Test 8: Checking The Payout Calculation Of Three Dice Total 5 & 16 Betting Option	2	2	0	0	2.427 s

SCENARIOS SUMMARY -- 16 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
9	<u>Payout</u>	PO Test 9: Checking The Payout Calculation Of Three Dice  Total 6 & 15 Betting Option	2	2	0	0	2.771 s
10		PO Test 10: Checking The Payout Calculation Of Three Dice Total 7 & 14 Betting Option	2	2	0	0	2.283 s
11		PO Test 11: Checking The Payout Calculation Of Three Dice Total 8 & 13 Betting Option	2	2	0	0	2.928 s
12		PO Test 12: Checking The Payout Calculation Of Three Dice Total 9 & 12 Betting Option	2	2	0	0	2.603 s
13		PO Test 13: Checking The Payout Calculation Of Three Dice Total 10 & 11 Betting Option	2	2	0	0	2.240 s
14		PO Test 14: Checking The Payout Calculation Of 1 To 1 On One Dice Betting Option	2	2	0	0	2.251 s
15		PO Test 15: Checking The Payout Calculation Of 2 To 1 On One Dice Betting Option	2	2	0	0	3.069 s

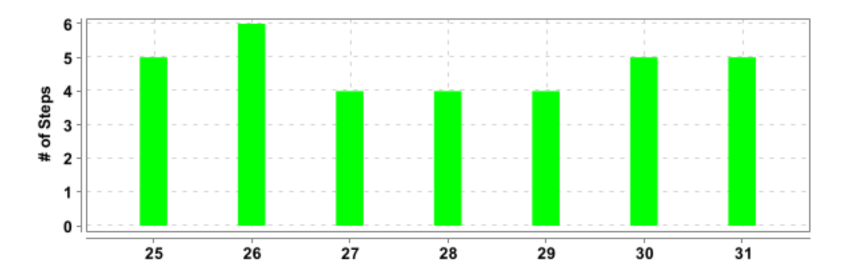
SCENARIOS SUMMARY -- 17 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
16	<u>Payout</u>	PO Test 16: Checking The Payout Calculation Of 3 To 1 On One Dice Betting Option	2	1	0	1	2.342 s
17		PO Test 17: Checking The Payout Calculation Of Specific Triple Betting Option	2	1	0	1	3.918 s
18		PO Test 18: Checking The Payout Calculation Of Two Dice Combo Betting Option	2	2	0	0	3.670 s
19		PO Test 19: Checking The Payout Calculation Of Specific  Double Betting Option	2	2	0	0	3.011 s
20	Bet Information	BI Test 1: Checking Bet Information With Win Result	7	7	0	0	2 m 39.191 s
21		BI Test 2: Checking Bet Information With Lose Result	7	7	0	0	2 m 26.874 s
22		BI Test 3: Checking Bet Information With Multiple Bets	7	7	0	0	2 m 40.231 s
23	<u>Gameplay</u>	GP Test 1: Checking The Behavior Of The Game After Joining Table	4	4	0	0	58.844 s

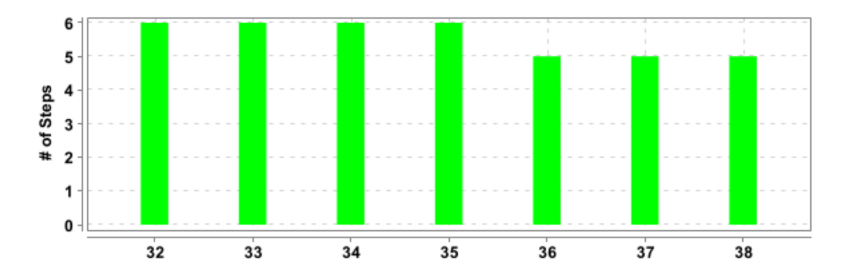
#	Feature Name	Scenario Name	T	P	F	S	Duration
24		GP Test 4: Checking The Behavior Of Chips After Clicking On Each Chips	5	5	0	0	1 m 27.724 s

SCENARIOS SUMMARY -- 19 --



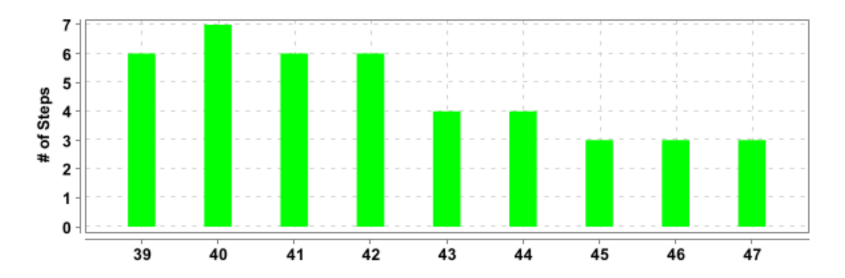
#	Feature Name	Scenario Name	T	P	F	S	Duration
25	Gameplay	GP Test 5: Checking The Behavior Of The Game When Placed Bet On Any Betting Option	5	5	0	0	2 m 36.303 s
26		GP Test 6: Checking The Behavior Of The Game When Placed Bet And Did Not Confirm Until Less Than 10 Seconds	6	6	0	0	1 m 39.709 s
27		GP Test 7: Checking The Behavior Of The Game After A Round	4	4	0	0	58.072 s
28		GP Test 8: Checking The Behavior Of The Game After Joining Table With Betting Phase Open	4	4	0	0	1 m 49.084 s
29		GP Test 9: Checking The Behavior Of The Game After Joining Table With Betting Phase Close	4	4	0	0	2 m 0.803 s
30		GP Test 10: Checking The Behavior Of The Game When New Round Is Started	5	5	0	0	1 m 22.586 s
31		GP Test 11: Checking The Behavior Of The Game When Placed Bet On Each Betting Options	5	5	0	0	2 m 55.017 s

SCENARIOS SUMMARY -- 20 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
32	<u>Gameplay</u>	GP Test 12: Checking The Behavior Of The Game When Confirmed Bet Then Place And Confirm Bet Again	6	6	0	0	3 m 21.497 s
33		GP Test 13: Checking The Behavior Of The Game When Wins Round	6	6	0	0	4 m 21.043 s
34		GP Test 14: Checking The Behavior Of The Game When Did Not Bet For 8 Rounds	6	6	0	0	12 m 7.651 s
35		GP Test 15: Checking The Behavior Of The Game When Did Not Bet For 9 Rounds	6	6	0	0	12 m 11.886 s
36		GP Test 16: Checking The Behavior Of The Game When Placed Bet That Exceed Maximum Limit	5	5	0	0	1 m 50.601 s
37		GP Test 17: Checking The Behavior Of Double Button When Placed Minimum Bet On Any Betting Options	5	5	0	0	1 m 8.982 s
38		GP Test 18: Checking The Behavior Of Double Button When Placed Maximum Bet On Any Betting Options	5	5	0	0	1 m 17.674 s

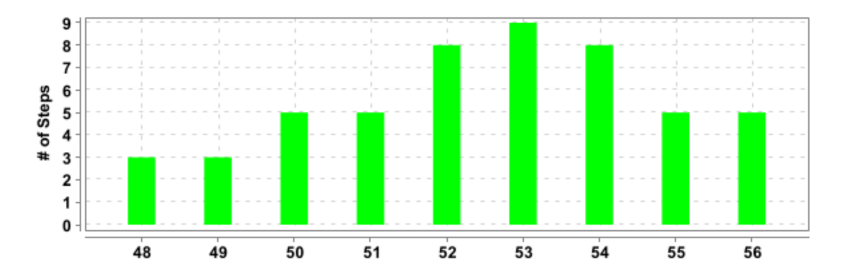
SCENARIOS SUMMARY -- 21 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
39	<u>Gameplay</u>	GP Test 19: Checking The Behavior Of The Game When Click Back Button While Confirmed Bet	6	6	0	0	3 m 13.118 s
40		GP Test 29: Checking The Behavior Of The Game When Placed Minimum Bet On Any Betting Options	7	7	0	0	2 m 36.038 s
41	<u>Functionality</u>	FT Test 1: Checking The Previous Results Displayed On The Game Lobby	6	6	0	0	1 m 21.624 s
42		FT Test 2: Checking The Functionality Of The Show/Hide Balance Button	6	6	0	0	1 m 15.528 s
43		FT Test 3: Checking The Functionality On Each Table Limit  Button	4	4	0	0	56.552 s
44		FT Test 4: Checking The Functionality Of The Back Button On The Game Lobby	4	4	0	0	1 m 31.507 s
45		FT Test 5: Checking The Functionality Of The Big Counter	3	3	0	0	56.481 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
46	3	FT Test 6: Checking The Functionality Of The Small Counter	3	3	0	0	55.377 s
47	,	FT Test 7: Checking The Functionality Of The Triple Counter	3	3	0	0	56.154 s

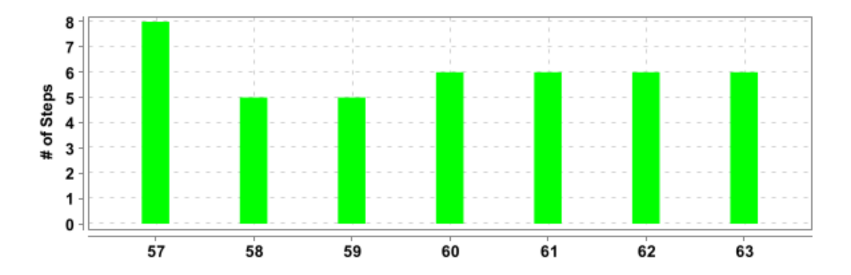
SCENARIOS SUMMARY -- 23 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
48	<u>Functionality</u>	FT Test 8: Checking The Functionality Of The Odd Counter	3	3	0	0	56.642 s
49		FT Test 9: Checking The Functionality Of The Even Counter	3	3	0	0	55.885 s
50		FT Test 11: Checking The Functionality Of The Menu Button	5	5	0	0	1 m 0.502 s
51		FT Test 12: Checking The Functionality Of My Bets In The Menu	5	5	0	0	3 m 5.302 s
52		FT Test 13: Checking The Functionality Of Settled Round In  My Bets In The Menu	8	8	0	0	2 m 51.980 s
53		FT Test 14: Checking The Functionality Of The Details Button In Settled Rounds	9	9	0	0	2 m 25.072 s
54		FT Test 15: Checking The Functionality Of Running Round In My Bets In The Menu	8	8	0	0	3 m 16.929 s
55		FT Test 16: Checking The Functionality Of Limits And Payouts In The Menu	5	5	0	0	1 m 2.970 s

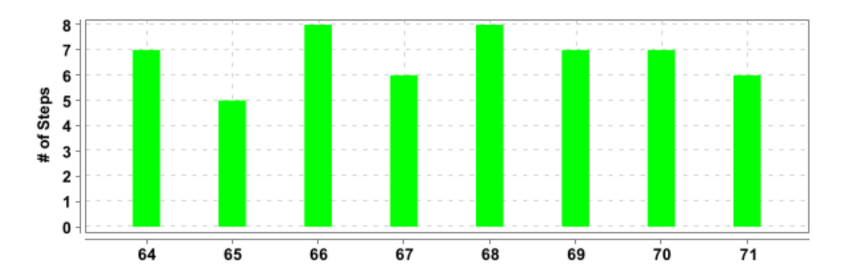
:	#	Feature Name	Scenario Name	T	P	F	S	Duration
5	56		FT Test 17: Checking The Functionality Of Help In The Menu	5	5	0	0	1 m 2.100 s

SCENARIOS SUMMARY -- 25 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
57	<u>Functionality</u>	FT Test 18: Checking The Functionality On Each Category In The Menu	8	8	0	0	1 m 4.887 s
58		FT Test 19: Checking The Functionality Of Settings In The Menu	5	5	0	0	1 m 33.256 s
59		FT Test 21: Checking The Functionality Of The Switch Table  Button	5	5	0	0	1 m 0.639 s
60		FT Test 22: Checking The Functionality After Selecting Other Table In The Switch Table	6	6	0	0	1 m 17.401 s
61		FT Test 23: Checking The Functionality After Selecting Other Product In The Switch Table	6	6	0	0	1 m 3.025 s
62		FT Test 24: Checking The Functionality After Seating On Other Live Products Table	6	6	0	0	1 m 6.511 s
63		FT Test 25: Checking The Functionality Of The Table Limit Button	6	6	0	0	1 m 1.649 s

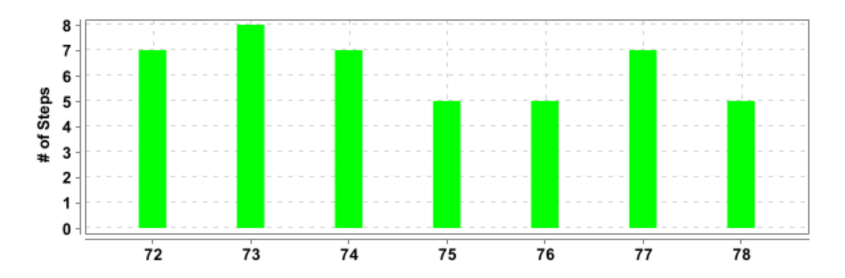
SCENARIOS SUMMARY -- 26 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
64	<u>Functionality</u>	FT Test 26: Checking The Functionality After Selecting Other Table Limit	7	7	0	0	1 m 39.787 s
65		FT Test 27: Checking The Functionality Of The Statistics Button	5	5	0	0	1 m 10.079 s
66		FT Test 28: Checking The Functionality Of The Expand Shrink Button	8	8	0	0	2 m 14.891 s
67		FT Test 29: Checking The Functionality Of The Edit Chips  Button	6	6	0	0	1 m 0.197 s
68		FT Test 30: Checking The Functionality After Changing Betting Chips	8	8	0	0	1 m 1.025 s
69		FT Test 31: Checking The Functionality Of The Save Button In Chip Settings	7	7	0	0	1 m 9.499 s
70		FT Test 32: Checking The Functionality Of The Undo Button	7	7	0	0	3 m 37.214 s

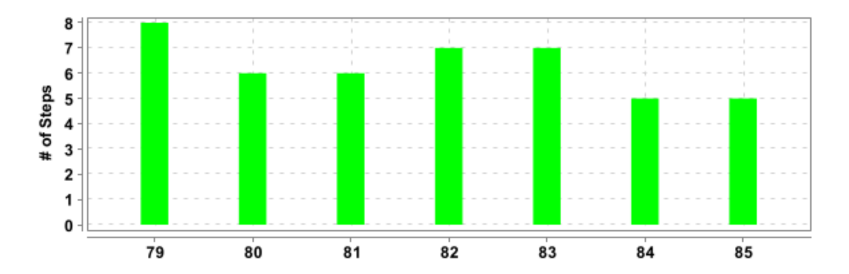
#	Feature Name	Scenario Name	T	P	F	S	Duration
71		FT Test 33: Checking The Functionality Of Undo Button	6	6	0	0	2 m 38.459 s
		When Press And Hold	-				

SCENARIOS SUMMARY -- 28 --



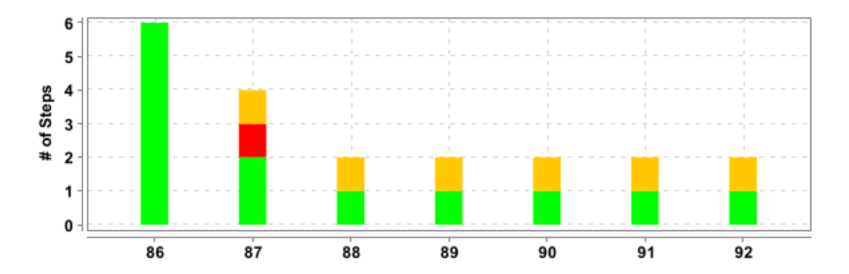
#	Feature Name	Scenario Name	T	P	F	S	Duration
72	<u>Functionality</u>	FT Test 34: Checking The Functionality Of The Confirm Button	7	7	0	0	2 m 41.471 s
73		FT Test 35: Checking The Functionality Of The Top up And Confirm Button	8	8	0	0	2 m 27.979 s
74		FT Test 36: Checking The Functionality Of The Switch Table When Betting In Multiple Tables	7	7	0	0	3 m 38.496 s
75		FT Test 37: Checking The Functionality Of The Betting Timer Once It Starts	5	5	0	0	1 m 56.938 s
76		FT Test 38: Checking The Functionality Of The Betting Timer Once It Ends	5	5	0	0	1 m 27.108 s
77		FT Test 39: Checking The Functionality Of The Double Button	7	7	0	0	1 m 43.729 s
78		FT Test 40: Checking The Functionality Of Total Balance After Confirming Any Bets	5	5	0	0	2 m 22.327 s

SCENARIOS SUMMARY -- 29 --



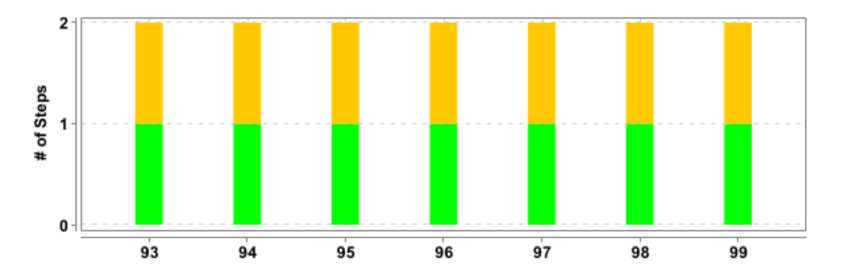
#	Feature Name	Scenario Name	T	P	F	S	Duration
79	<u>Functionality</u>	FT Test 41: Checking The Functionality Of Total Balance After Confirming And Doubling Bets	8	8	0	0	1 m 30.119 s
80		FT Test 42: Checking The Functionality Of Total Balance After Winning Round	6	6	0	0	3 m 42.208 s
81		FT Test 43: Checking The Functionality After Betting Timer Reaches Last 10 Seconds And Not Confirming	6	6	0	0	1 m 46.653 s
82		FT Test 44: Checking The Functionality Of The Confirm Button On Popup Message	7	7	0	0	2 m 45.383 s
83		FT Test 45: Checking The Functionality Of The Not Now Button On Popup Message	7	7	0	0	2 m 26.734 s
84		FT Test 46: Checking The Functionality Of The Back Button On Game	5	5	0	0	1 m 0.490 s
85		FT Test 47: Checking The Functionality Of The Round Result History	5	5	0	0	1 m 21.516 s

SCENARIOS SUMMARY -- 30 --



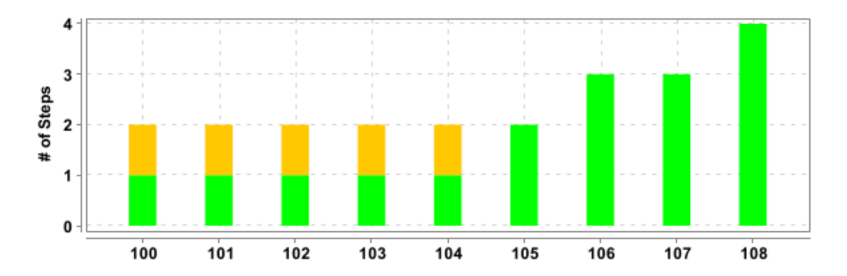
#	Feature Name	Scenario Name	T	P	F	S	Duration
86	<u>Functionality</u>	FT Test 48: Checking The Functionality After Increasing A Placed Bet	6	6	0	0	1 m 32.750 s
87	Result And Statistics	RS Fetch: Wait Until There Is A Round Result For Result And Statistics	4	2	1	1	1 m 40.597 s
88		RS Test 1: Checking The Data Displayed On Result Panel When Big Wins	2	1	0	1	11.891 s
89		RS Test 2: Checking The Data Displayed On Result Panel When Small Wins	2	1	0	1	8.600 s
90		RS Test 3: Checking The Data Displayed On Result Panel When Any Triple Wins	2	1	0	1	10.793 s
91		RS Test 1 Of 4: Checking The Big Percentage Displayed On Statistics	2	1	0	1	12.302 s
92		RS Test 2 Of 4: Checking The Any Triple Percentage Displayed On Statistics	2	1	0	1	11.128 s

SCENARIOS SUMMARY -- 31 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
93	Result And Statistics	RS Test 3 Of 4: Checking The Small Percentage Displayed On Statistics	2	1	0	1	2.583 s
94		RS Test 4 Of 4: Checking The Odd Percentage Displayed On Statistics	2	1	0	1	2.508 s
95		RS Test 5 Of 4: Checking The Even Percentage Displayed On Statistics	2	1	0	1	3.511 s
96		RS Test 6 Of 4: Checking The Dice 1 Percentage Displayed On Statistics	2	1	0	1	2.370 s
97		RS Test 7 Of 4: Checking The Dice 2 Percentage Displayed On Statistics	2	1	0	1	2.737 s
98		RS Test 8 Of 4: Checking The Dice 3 Percentage Displayed On Statistics	2	1	0	1	2.402 s
99		RS Test 9 Of 4: Checking The Dice 4 Percentage Displayed On Statistics	2	1	0	1	2.193 s

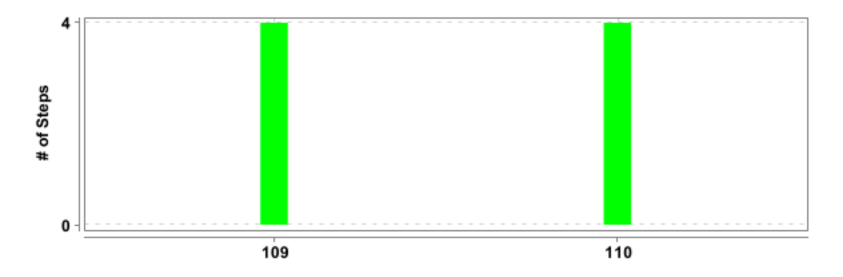
SCENARIOS SUMMARY -- 32 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 0	Result And Statistics	RS Test 10 Of 4: Checking The Dice 5 Percentage Displayed On Statistics	2	1	0	1	2.255 s
10- 1		RS Test 11 Of 4: Checking The Dice 6 Percentage Displayed On Statistics	2	1	0	1	2.745 s
10- 2		RS Test 12 Of 4: Checking The Hot Numbers Displayed On Statistics If They Win	2	1	0	1	2.568 s
10- 3		RS Test 13 Of 4: Checking The Cold Numbers Displayed On Statistics If They Did Not Win	2	1	0	1	2.938 s
10- 4		RS Test 14 Of 4: Checking The Cold Numbers Displayed On Statistics If They Win	2	1	0	1	2.379 s
10- 5	<u>User Interface</u>	UI Test 1: Checking The Thumbnail Of Live Sic Bo Revamp	2	2	0	0	39.932 s
10- 6		UI Test 2: Launching Of Live Sic Bo Revamp	3	3	0	0	55.490 s

#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 7		UI Test 3: Checking The UI Of Live Sic Bo Revamp Lobby	3	3	0	0	56.208 s
10- 8		UI Test 4: Checking The UI Of Live Sic Bo Revamp During Betting Phase	4	4	0	0	1 m 21.863 s

SCENARIOS SUMMARY -- 34 --



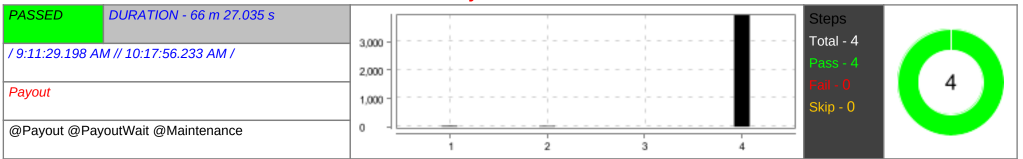
#	Feature Name	Scenario Name	T	P	F	S	Duration
10- 9	<u>User Interface</u>	UI Test 5: Checking The UI Of Live Sic Bo Revamp During Dealing Phase	4	4	0	0	1 m 2.080 s
11- 0		UI Test 6: Checking The Mapping Of Live Sic Bo Revamp Betting Options	4	4	0	0	1 m 4.885 s

DETAILED SECTION -- 35 --

## **Payout**

SKIPPED	DURATION - 67 m 15.677 s	Scenarios		Steps	
		Total - 19		Total - 40	
/ 9:11:29.194 AM // 1	0:18:44.871 AM /	Pass - 16	19	Pass - 37	40
		Fail - 0		Fail - 0	
		Skip - 3		Skip - 3	

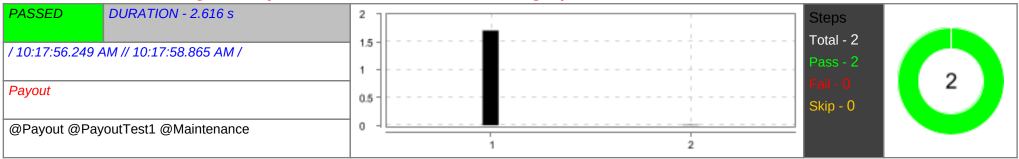
## **PO Fetch: Wait Until There Is A Round Result For Payout**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.336 s
2	When I Join Live Sic Bo Revamp	PASSED	25.873 s
3	And I Enter The Dealer Table	PASSED	1.000 s
4	Then I Place A Bet Until There Is A Round Result For All Payouts	PASSED	65 m 30.063 s
	Small		
	Big		
	Even		
	Odd		
	Any Triple		
	Three Dice Total 4 & 17		
	Three Dice Total 5 & 16		
	Three Dice Total 6 & 15		
	Three Dice Total 7 & 14		
	Three Dice Total 8 & 13		
	Three Dice Total 9 & 12		
	Three Dice Total 10 & 11		
	1 To 1 On One Dice		

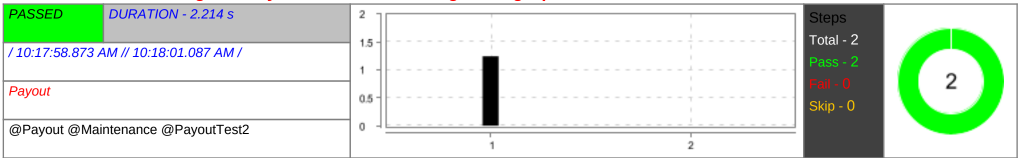
#	Step / Hook Details	Status	Duration
	2 To 1 On One Dice		
	3 To 1 On One Dice		
	Specific Triple		
	Two Dice Combo		
	Specific Double		

## PO Test 1: Checking The Payout Calculation Of Small Betting Option

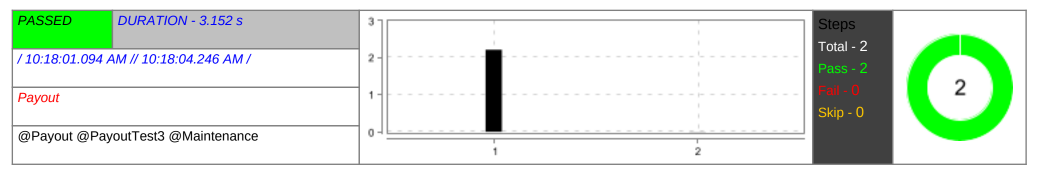


#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.705 s
2	Then I Verify The Payout Calculation Of "Small" Betting Option	PASSED	0.008 s

## PO Test 2: Checking The Payout Calculation Of Big Betting Option

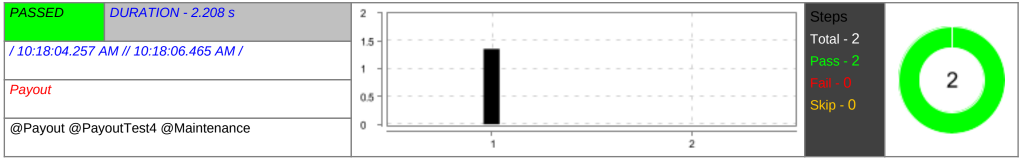


#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.243 s
2	Then I Verify The Payout Calculation Of "Big" Betting Option	PASSED	0.001 s



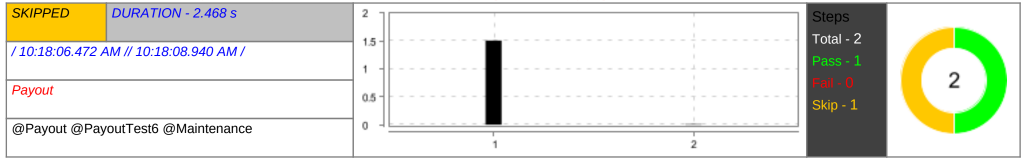
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.213 s
2	Then I Verify The Payout Calculation Of "Even" Betting Option	PASSED	0.004 s

### **PO Test 4: Checking The Payout Calculation Of Odd Betting Option**



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.354 s
2	Then I Verify The Payout Calculation Of "Odd" Betting Option	PASSED	0.001 s

### PO Test 6: Checking The Payout Calculation Of Any Triple Betting Option



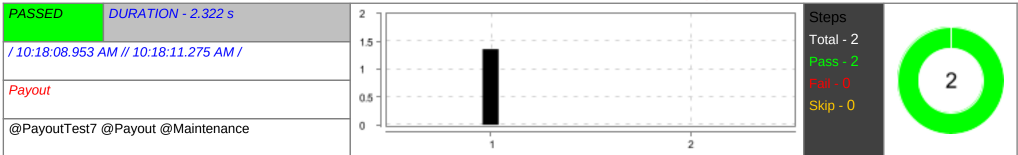
DETAILED SECTION -- 38 --

#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.507 s
2	Then I Verify The Payout Calculation Of "Any Triple" Betting Option	SKIPPED	0.010 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.Payout.PayoutWait.verify(PayoutWait.java:117)		
	at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:60)		
	at ?.I Verify The Payout Calculation Of "Any Triple" Betting Option(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/		
	test/resources/features/Priority%201/Payout.feature:52)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.Payout.PayoutWait.verify(PayoutWait.java:117)		
	at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:60)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		

DETAILED SECTION -- 39 --

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

# PO Test 7: Checking The Payout Calculation Of Three Dice Total 4 & 17 Betting Option



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.361 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 4 & 17" Betting Option	PASSED	0.001 s

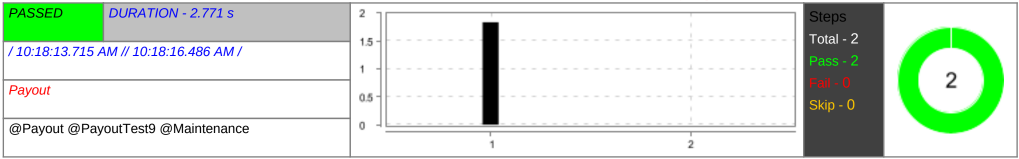
DETAILED SECTION -- 40 --

### PO Test 8: Checking The Payout Calculation Of Three Dice Total 5 & 16 Betting Option

PASSED DURATION - 2.427 s	2 ]	Steps
/ 10:18:11.282 AM // 10:18:13.709 AM /	1.5 -	Total - 2
7 10.16.11.262 AW // 10.16.13.709 AW /	1 -	Pass - 2
Payout	0.5	Fail - 0
@PayoutTest8 @Payout @Maintenance		Skip - 0
grayour one grayour grantenance	1 2	

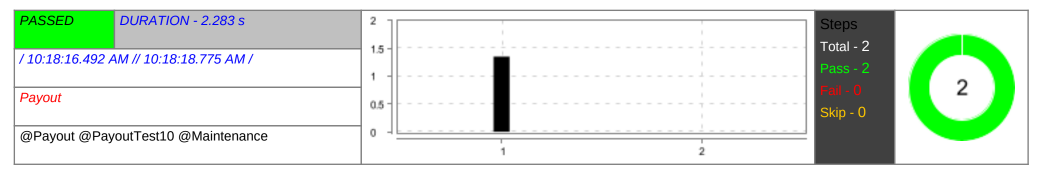
	#	Step / Hook Details	Status	Duration
1	1	When I Check The Round Result	PASSED	1.478 s
[2	2	Then I Verify The Payout Calculation Of "Three Dice Total 5 & 16" Betting Option	PASSED	0.002 s

### PO Test 9: Checking The Payout Calculation Of Three Dice Total 6 & 15 Betting Option



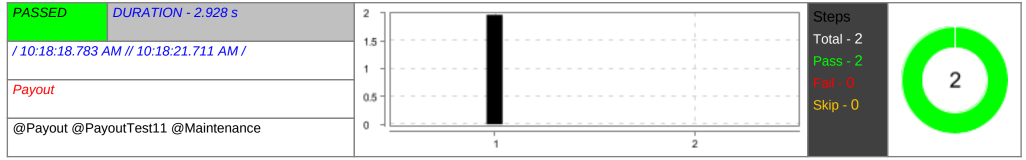
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.837 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 6 & 15" Betting Option	PASSED	0.001 s

PO Test 10: Checking The Payout Calculation Of Three Dice Total 7 & 14 Betting Option



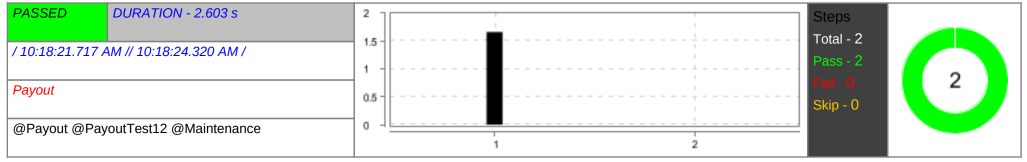
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.353 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 7 & 14" Betting Option	PASSED	0.001 s

### PO Test 11: Checking The Payout Calculation Of Three Dice Total 8 & 13 Betting Option



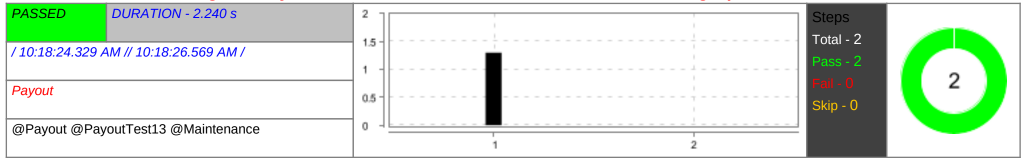
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.967 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 8 & 13" Betting Option	PASSED	0.001 s

### PO Test 12: Checking The Payout Calculation Of Three Dice Total 9 & 12 Betting Option



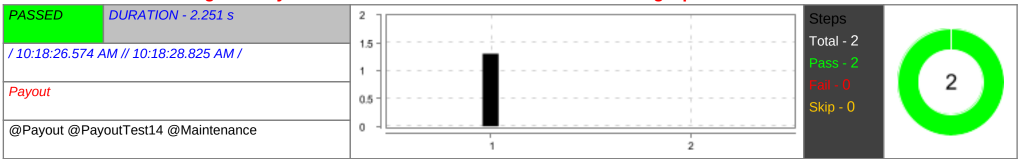
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.661 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 9 & 12" Betting Option	PASSED	0.001 s

### PO Test 13: Checking The Payout Calculation Of Three Dice Total 10 & 11 Betting Option



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.299 s
2	Then I Verify The Payout Calculation Of "Three Dice Total 10 & 11" Betting Option	PASSED	0.001 s

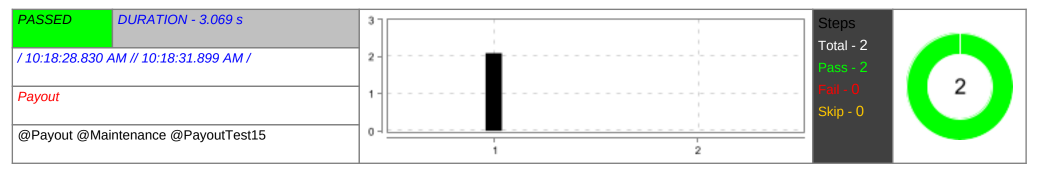
### PO Test 14: Checking The Payout Calculation Of 1 To 1 On One Dice Betting Option



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.304 s
2	Then I Verify The Payout Calculation Of "1 To 1 On One Dice" Betting Option	PASSED	0.001 s

PO Test 15: Checking The Payout Calculation Of 2 To 1 On One Dice Betting Option

**DETAILED SECTION** 



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.092 s
2	Then I Verify The Payout Calculation Of "2 To 1 On One Dice" Betting Option	PASSED	0.001 s

### PO Test 16: Checking The Payout Calculation Of 3 To 1 On One Dice Betting Option

SKIPPED	DURATION - 2.342 s	2 -		Steps	
/ 10:18:31 005	AM // 10:18:34.247 AM /	1.5 -		Total - 2	
7 10.10.31.9037	NV // 10.10.54.24/ AW/	1 -		Pass - 1	
Payout		0.5		Fail - 0	2
@PayoutTest16	6 @Payout @Maintenance	0 -		Skip - 1	
			1 2		

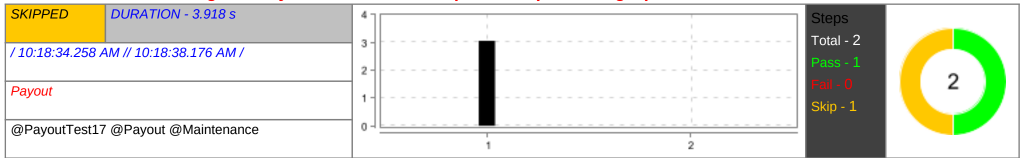
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.477 s
2	Then I Verify The Payout Calculation Of "3 To 1 On One Dice" Betting Option	SKIPPED	0.002 s
	org.testng.SkipException: No value present at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58) at modules.Payout.PayoutWait.verify(PayoutWait.java:117) at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:70) at ?.I Verify The Payout Calculation Of "3 To 1 On One Dice" Betting Option(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/features/Priority%201/Payout.feature:102) Caused by: java.util.NoSuchElementException: No value present at java.base/java.util.Optional.orElseThrow(Optional.java:377) at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54) at modules.Payout.PayoutWait.verify(PayoutWait.java:117) at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:70)		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.lnvoker.dolnvoke(lnvoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	$at\ io. cucumber. core. runtime. Rethrowing Throwable Collector. execute And Throw (Rethrowing Throwable Collector. java: 23)$		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		

DETAILED SECTION -- 45 --

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

# PO Test 17: Checking The Payout Calculation Of Specific Triple Betting Option

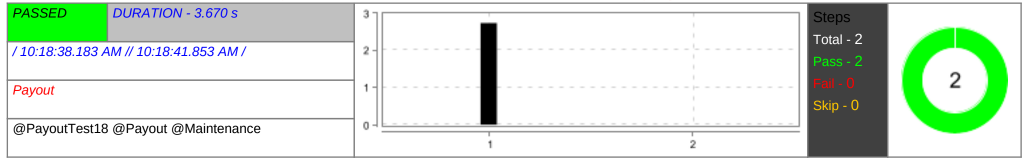


#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	3.058 s
2	Then I Verify The Payout Calculation Of "Specific Triple" Betting Option	SKIPPED	0.002 s
	org.testng.SkipException: No value present at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58) at modules.Payout.PayoutWait.verify(PayoutWait.java:117) at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:71) at ?.I Verify The Payout Calculation Of "Specific Triple" Betting Option(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/ src/test/resources/features/Priority%201/Payout.feature:107) Caused by: java.util.NoSuchElementException: No value present at java.base/java.util.Optional.orElseThrow(Optional.java:377) at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54) at modules.Payout.PayoutWait.verify(PayoutWait.java:117) at steps.Payout.Steps.iVerifyThePayoutCalculationOfBettingOption(Steps.java:71) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:577) at io.cucumber.java.Invoker.doInvoker.java:260 at io.cucumber.java.Invoker.invoke(Invoker.java:24)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.ldeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		

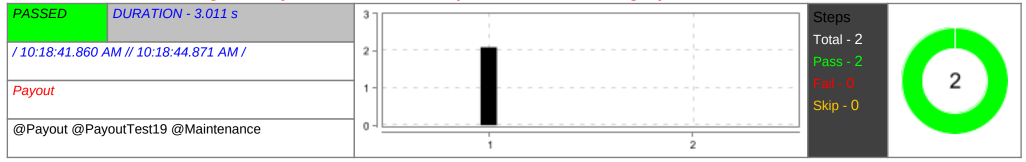
#	Step / Hook Details	Status	Duration
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.ldeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

### PO Test 18: Checking The Payout Calculation Of Two Dice Combo Betting Option



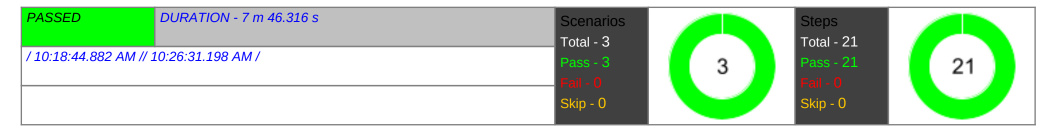
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.733 s
2	Then I Verify The Payout Calculation Of "Two Dice Combo" Betting Option	PASSED	0.001 s

### PO Test 19: Checking The Payout Calculation Of Specific Double Betting Option

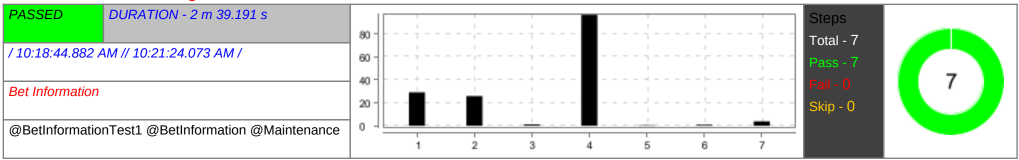


#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.093 s
2	Then I Verify The Payout Calculation Of "Specific Double" Betting Option	PASSED	0.001 s

#### **Bet Information**

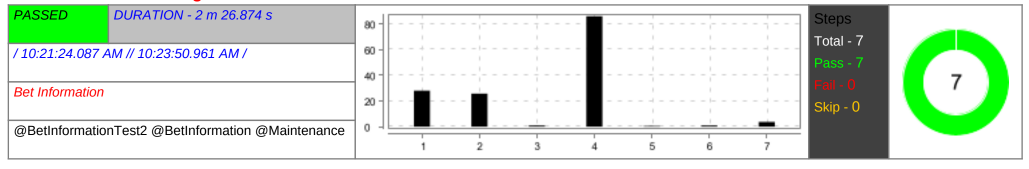


#### **BI Test 1: Checking Bet Information With Win Result**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.204 s
2	And I Join Live Sic Bo Revamp	PASSED	25.947 s
3	And I Enter The Dealer Table	PASSED	1.152 s
4	When I Place Bet On Any Betting Option Until "Win"	PASSED	1 m 36.734 s
5	And I Go To My Bets On The Menu	PASSED	0.475 s
6	And I Click Bet Details	PASSED	0.917 s
7	Then I Verify The Bet Details Information With "Win Result"	PASSED	3.775 s

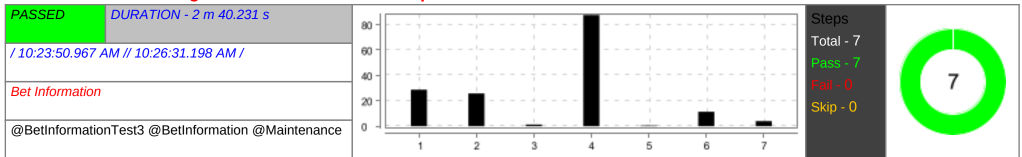
#### **BI Test 2: Checking Bet Information With Lose Result**



DETAILED SECTION -- 49 --

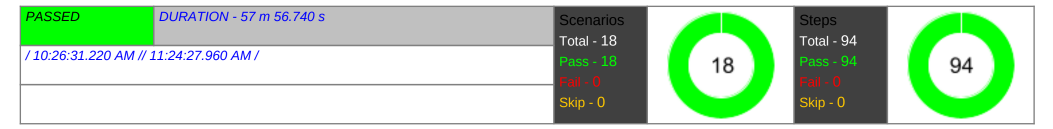
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.087 s
2	And I Join Live Sic Bo Revamp	PASSED	25.812 s
3	And I Enter The Dealer Table	PASSED	0.899 s
4	When I Place Bet On Any Betting Option Until "Lose"	PASSED	1 m 26.042 s
5	And I Go To My Bets On The Menu	PASSED	0.470 s
6	And I Click Bet Details	PASSED	0.863 s
7	Then I Verify The Bet Details Information With "Lose Result"	PASSED	3.691 s

# **BI Test 3: Checking Bet Information With Multiple Bets**

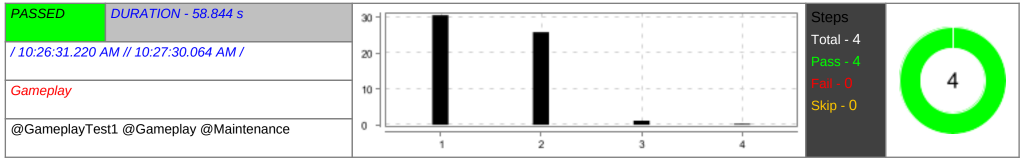


#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.713 s
2	And I Join Live Sic Bo Revamp	PASSED	25.810 s
3	And I Enter The Dealer Table	PASSED	1.242 s
4	When I Place Bet On Any Betting Option Until "Round Complete"	PASSED	1 m 27.569 s
5	And I Go To My Bets On The Menu	PASSED	0.506 s
6	And I Click Bet Details	PASSED	11.309 s
7	Then I Verify The Bet Details Information With "Multiple Bets"	PASSED	4.011 s

# **Gameplay**

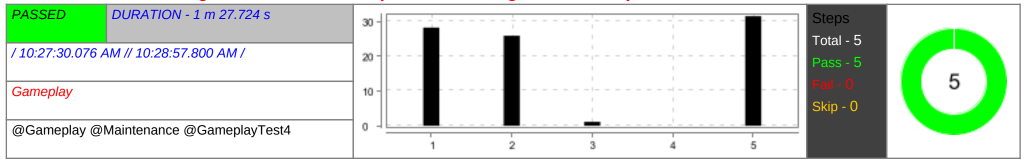


### **GP Test 1: Checking The Behavior Of The Game After Joining Table**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	30.540 s
2	And I Join Live Sic Bo Revamp	PASSED	25.833 s
3	When I Enter The Dealer Table	PASSED	1.131 s
4	Then Verify "The Behavior Of The Game After Joining Table"	PASSED	0.297 s

#### **GP Test 4: Checking The Behavior Of Chips After Clicking On Each Chips**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.223 s

#	Step / Hook Details	Status	Duration
2	And I Join Live Sic Bo Revamp	PASSED	25.880 s
3	When I Enter The Dealer Table	PASSED	1.142 s
4	And Click "On Each Chip"	PASSED	0.001 s
5	Then Verify "The Behavior Of Chips After Clicking On Each Chips"	PASSED	31.512 s

### **GP Test 5: Checking The Behavior Of The Game When Placed Bet On Any Betting Option**

PASSED DURATION - 2 m 36.303 s	100 -	Steps	
440.00.57.000.444.440.444.4	80 -	Total - 5	
/ 10:28:57.806 AM // 10:31:34.109 AM /	60 -	Pass - 5	
Gameplay	40 -	Fail - 0	5
	20 -	Skip - 0	
@GameplayTest5 @Gameplay @Maintenance	0 -	<u> </u>	
		1 2 3 4 5	

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.374 s
2	And I Join Live Sic Bo Revamp	PASSED	25.916 s
3	When I Enter The Dealer Table	PASSED	1.141 s
4	And Place "A Bet On Any Betting Options"	PASSED	1 m 38.523 s
5	Then Verify "The Behavior Of The Game When Placed Bet On Any Betting Option"	PASSED	0.333 s

# **GP Test 6: Checking The Behavior Of The Game When Placed Bet And Did Not Confirm Until Less Than 10 Seconds**

PASSED [	DURATION - 1 m 39.709 s	30							Steps		
/ 10:31:34.114 AN	M // 10:33:13.823 AM /	20 -	 			<u> </u>	-		Total - 6 Pass - 6		
Gameplay		10 -	 	:			-		Fail - 0 Skip - 0	6	
@GameplayTest6	6 @Gameplay @Maintenance	0 -	 1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.205 s

#	Step / Hook Details	Status	Duration
2	And I Join Live Sic Bo Revamp	PASSED	25.872 s
3	When I Enter The Dealer Table	PASSED	1.069 s
4	And Place "A Bet On Any Betting Options"	PASSED	19.223 s
5	And Wait "Until Timer Less Than Ten Seconds"	PASSED	22.815 s
6	Then Verify "The Behavior Of The Game When Placed Bet And Did Not Confirm Until Less Than 10 Seconds"	PASSED	0.528 s

# **GP Test 7: Checking The Behavior Of The Game After A Round**

PASSED DURATION - 58.072 s	30	Steps	
/ 10:33:13.830 AM // 10:34:11.902 AM /	20	Total - 4	
/ 10.55.15.650 AW // 10.54.11.902 AW /	20	Pass - 4	
Gameplay	10	Fail - 0	4
		Skip - 0	
@GameplayTest7 @Gameplay @Maintenance	0	1 1 1	
		1 2 3 4	

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.362 s
2	And I Join Live Sic Bo Revamp	PASSED	25.885 s
3	When I Enter The Dealer Table	PASSED	1.175 s
4	Then Verify "The Behavior Of The Game After A Round"	PASSED	0.450 s

# **GP Test 8: Checking The Behavior Of The Game After Joining Table With Betting Phase Open**

PASSED DURATION	N - 1 m 49.084 s						Steps	
/ 10:34:11.912 AM // 10:36:0	00 996 ΔM /	40 -		 			Total - 4	
7 10.04.11.312 AW // 10.30.0	0.330 AW /						Pass - 4	
Gameplay		20 -		 			Fail - 0	4
@ComonleyToot0 @Como	alau OMaintanana			 <b>_</b>			Skip - 0	
@GameplayTest8 @Gamep	лау @маіптепапсе		1	2	3	4		

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.254 s

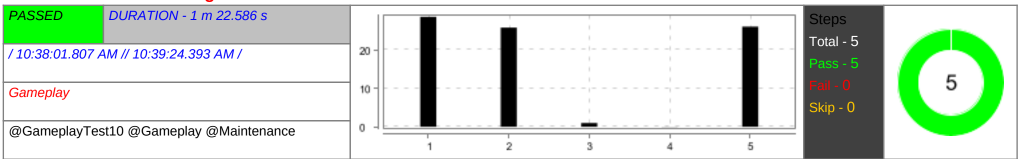
#	Step / Hook Details	Status	Duration
2	And I Join Live Sic Bo Revamp	PASSED	25.848 s
3	When I Enter The Dealer Table	PASSED	1.104 s
4	Then Verify "The Behavior Of The Game After Joining Table With Betting Phase Close"	PASSED	51.788 s

### **GP Test 9: Checking The Behavior Of The Game After Joining Table With Betting Phase Close**

PASSED DURATION - 2 m 0.803 s	60	Steps Total - 4
/ 10:36:01.000 AM // 10:38:01.803 AM /	40	Pass - 4
Gameplay	20	
@GameplayTest9 @Gameplay @Maintenance	0 -	1 2 3 4

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.083 s
2	And I Join Live Sic Bo Revamp	PASSED	25.872 s
3	When I Enter The Dealer Table	PASSED	1.232 s
4	Then Verify "The Behavior Of The Game After Joining Table With Betting Phase Open"	PASSED	1 m 4.626 s

# **GP Test 10: Checking The Behavior Of The Game When New Round Is Started**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.676 s
2	And I Join Live Sic Bo Revamp	PASSED	25.834 s
3	When I Enter The Dealer Table	PASSED	0.996 s

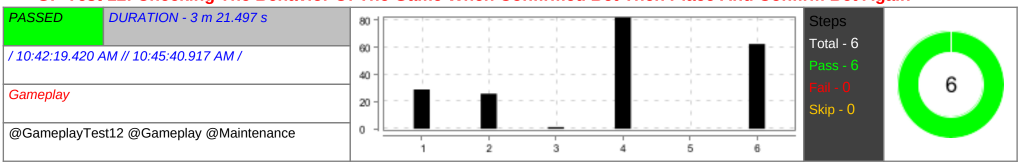
#	Step / Hook Details	Status	Duration
4	And Wait "Until New Round Starts"	PASSED	0.023 s
5	Then Verify "The Behavior Of The Game When New Round Is Started"	PASSED	26.090 s

#### **GP Test 11: Checking The Behavior Of The Game When Placed Bet On Each Betting Options**

PASSED	DURATION - 2 m 55.017 s		ī	-		,			,		Steps			
		100 -	╢-		 		 		 ÷	 	Total - 5			
	AM // 10:42:19.414 AM /	80 -			 		 		 	 	Pass - 5			
Gameplay		40 -			 	-	 		 ¦ ·	 	Fail - 0		5	
		20 -	╂-		 		 		 	 	Skip - 0			
@GameplayTe	st11 @Gameplay @Maintenance	0 -			 		 		 <u> </u>	 1		· •		
				1		2		3	4	5				

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.266 s
2	And I Join Live Sic Bo Revamp	PASSED	25.858 s
3	When I Enter The Dealer Table	PASSED	1.120 s
4	And Place "A Bet On Each Betting Option"	PASSED	0.000 s
5	Then Verify "The Behavior Of The Game When Placed Bet On Each Betting Options"	PASSED	1 m 57.779 s

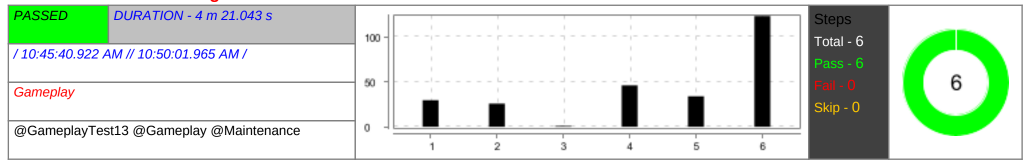
#### GP Test 12: Checking The Behavior Of The Game When Confirmed Bet Then Place And Confirm Bet Again



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.927 s
2	And I Join Live Sic Bo Revamp	PASSED	25.843 s
3	When I Enter The Dealer Table	PASSED	1.263 s

#	Step / Hook Details	Status	Duration
4	And Place "And Confirm Any Betting Options"	PASSED	1 m 21.985 s
5	And Place "And Confirm Bet Again"	PASSED	0.000 s
6	Then Verify "The Behavior Of The Game When Confirmed Bet Then Place And Confirm Bet Again"	PASSED	1 m 2.474 s

# **GP Test 13: Checking The Behavior Of The Game When Wins Round**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.588 s
2	And I Join Live Sic Bo Revamp	PASSED	25.876 s
3	When I Enter The Dealer Table	PASSED	1.001 s
4	And Place "And Confirm Any Betting Options"	PASSED	46.210 s
5	And Wait "Until Bet Wins"	PASSED	33.946 s
6	Then Verify "The Behavior Of The Game When Wins Round"	PASSED	2 m 3.432 s

#### **GP Test 14: Checking The Behavior Of The Game When Did Not Bet For 8 Rounds**

PASSED DURATION - 12 m 7.651 s	600 -							Steps Total - 6		
/ 10:50:01.970 AM // 11:02:09.621 AM /	400 -							Pass - 6		
Gameplay	200 -							Fail - 0 Skip - 0	°	
@GameplayTest14 @Gameplay @Maintenance	0 -	1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.913 s

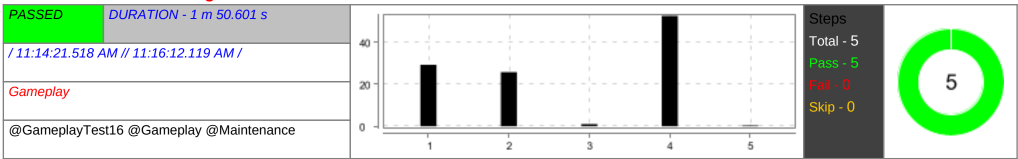
#	Step / Hook Details	Status	Duration
2	And I Join Live Sic Bo Revamp	PASSED	25.825 s
3	When I Enter The Dealer Table	PASSED	0.994 s
4	And Place "And Confirm Any Betting Options"	PASSED	18.033 s
5	And Do "Not Bet For 8 Consecutive Rounds"	PASSED	0.000 s
6	Then Verify "The Behavior Of The Game When Did Not Bet For 8 Rounds"	PASSED	10 m 52.854 s

#### **GP Test 15: Checking The Behavior Of The Game When Did Not Bet For 9 Rounds**

PASSED	DURATION - 12 m 11.886 s	600 -							Steps	
/ 11:02:09.626 /	AM // 11:14:21.512 AM /	400 -						-	Total - 6 Pass - 6	
Gameplay		200 -						-	Fail - 0 Skip - 0	6
@GameplayTe	st15 @Gameplay @Maintenance	0 -	1	2	3	4	5	6	Ciup C	

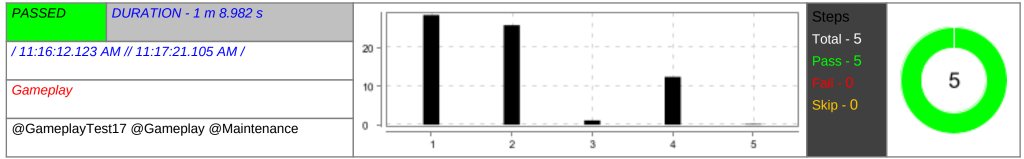
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.134 s
2	And I Join Live Sic Bo Revamp	PASSED	25.826 s
3	When I Enter The Dealer Table	PASSED	1.158 s
4	And Place "And Confirm Any Betting Options"	PASSED	29.203 s
5	And Do "Not Bet For 9 Consecutive Rounds"	PASSED	0.000 s
6	Then Verify "The Behavior Of The Game When Did Not Bet For 9 Rounds"	PASSED	10 m 45.560 s

### **GP Test 16: Checking The Behavior Of The Game When Placed Bet That Exceed Maximum Limit**



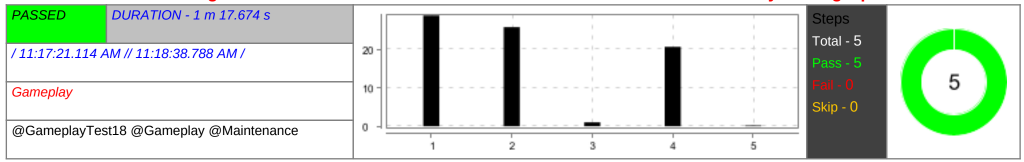
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.293 s
2	And I Join Live Sic Bo Revamp	PASSED	25.778 s
3	When I Enter The Dealer Table	PASSED	1.020 s
4	And Place "A Bet That Exceeds Maximum Bet"	PASSED	52.619 s
5	Then Verify "The Behavior Of The Game When Placed Bet That Exceed Maximum Limit"	PASSED	0.382 s

### **GP Test 17: Checking The Behavior Of Double Button When Placed Minimum Bet On Any Betting Options**



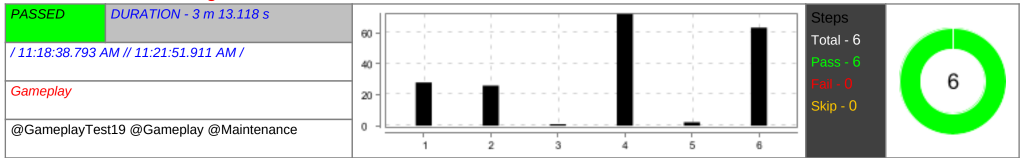
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.496 s
2	And I Join Live Sic Bo Revamp	PASSED	25.850 s
3	When I Enter The Dealer Table	PASSED	1.090 s
4	And Place "A Minimum Bet On Any Betting Options"	PASSED	12.409 s
5	Then Verify "The Behavior Of Double Button When Placed Minimum Bet On Any Betting Options"	PASSED	0.193 s

#### GP Test 18: Checking The Behavior Of Double Button When Placed Maximum Bet On Any Betting Options



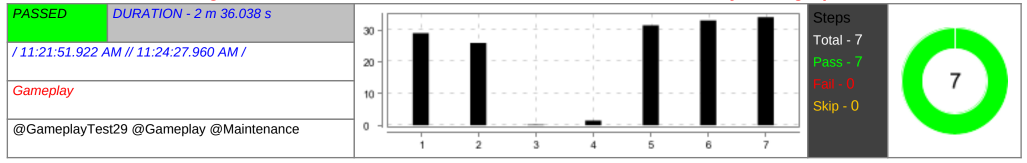
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.874 s
2	And I Join Live Sic Bo Revamp	PASSED	25.865 s
3	When I Enter The Dealer Table	PASSED	1.025 s
4	And Place "A Maximum Bet On Any Betting Options"	PASSED	20.706 s
5	Then Verify "The Behavior Of Double Button When Placed Maximum Bet On Any Betting Options"	PASSED	0.197 s

### **GP Test 19: Checking The Behavior Of The Game When Click Back Button While Confirmed Bet**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	27.910 s
2	And I Join Live Sic Bo Revamp	PASSED	25.879 s
3	When I Enter The Dealer Table	PASSED	0.905 s
4	And Place "And Confirm Any Betting Options"	PASSED	1 m 11.986 s
5	And Click "The Back Button"	PASSED	2.254 s
6	Then Verify "The Behavior Of The Game When Click Back Button While Confirmed Bet"	PASSED	1 m 3.207 s

### **GP Test 29: Checking The Behavior Of The Game When Placed Minimum Bet On Any Betting Options**



DETAILED SECTION -- 59 --

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.988 s
2	And I Join Live Sic Bo Revamp	PASSED	25.919 s
3	When Click "The High Table Limits"	PASSED	0.198 s
4	And I Enter The Dealer Table	PASSED	1.507 s
5	And Place "A Bet On Any Betting Options"	PASSED	31.463 s
6	And Wait "Until Timer Less Than Ten Seconds"	PASSED	32.977 s
7	Then Verify "The Behavior Of The Game When Placed Minimum Bet On Any Betting Options"	PASSED	34.021 s

# **Functionality**

PASSED	DURATION - 79 m 33.280 s	Scenarios		Steps	
		Total - 46		Total - 270	
/ 11:24:27.993 AM	/ // 12:44:01.273 PM /	Pass - 46	46	Pass - 270	270
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# FT Test 1: Checking The Previous Results Displayed On The Game Lobby

PASSED	DURATION - 1 m 21.624 s	30		-		-		-	Steps		
/ 11:24:27 002	AAA // 11.05.40 017 AAA /	20 -							Total - 6		
/ 11:24:27.9937	AM // 11:25:49.617 AM /	20							Pass - 6		<u>،</u> ا
Functionality		10	 						Fail - 0	6	П
							_		Skip - 0		'
@Functionality	@FunctionalityTest1	0 -	 								
			1	2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.799 s
2	And I Join Live Sic Bo Revamp	PASSED	25.934 s
3	When I Enter The Dealer Table	PASSED	1.086 s
4	And I Check "The Round Result History"	PASSED	20.270 s
5	And I Go "Back To The Game Lobby"	PASSED	3.180 s
6	Then I Verify "The Previous Results Displayed On The Game Lobby"	PASSED	0.391 s

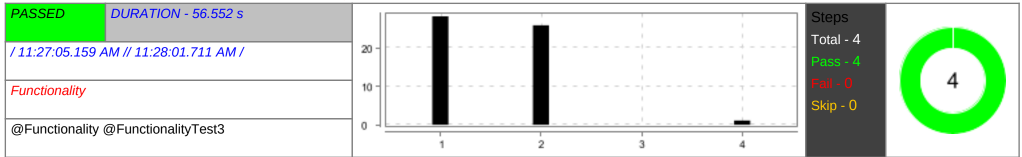
DETAILED SECTION -- 60 --

#### FT Test 2: Checking The Functionality Of The Show/Hide Balance Button

PASSED DURATION - 1 m 15.528 s								Steps	
/ 11:25:49.622 AM // 11:27:05.150 AM /	20 -	 	 	-				Total - 6 Pass - 6	
Functionality	10 -	 	 					Fail - 0	6
					•			Skip - 0	
@Functionality @FunctionalityTest2	0 -	 1	 2	3	4	5	6		

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.503 s
2	And I Join Live Sic Bo Revamp	PASSED	25.914 s
3	When I Click "The Show/Hide Balance Button"	PASSED	2.203 s
4	Then I Verify "The Functionality After Clicking The Show/Hide Balance Button"	PASSED	15.552 s
5	When I Click "The Show/Hide Balance Button"	PASSED	2.221 s
6	Then I Verify "The Functionality After Re-clicking The Show/Hide Balance Button"	PASSED	0.124 s

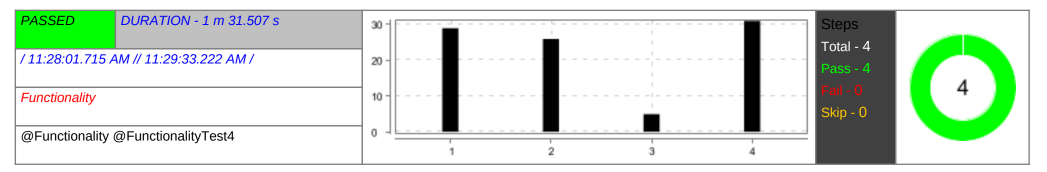
### FT Test 3: Checking The Functionality On Each Table Limit Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.263 s
2	And I Join Live Sic Bo Revamp	PASSED	25.928 s
3	When I Click "On Each Table Limit"	PASSED	0.000 s
4	Then I Verify "The Functionality After Clicking Each Table Limit Button"	PASSED	1.109 s

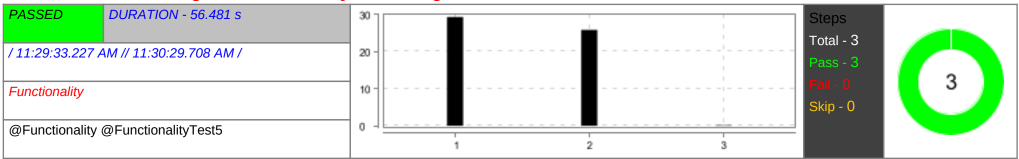
FT Test 4: Checking The Functionality Of The Back Button On The Game Lobby

DETAILED SECTION -- 61 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.842 s
2	And I Join Live Sic Bo Revamp	PASSED	25.858 s
3	When I Click "The Back Button On Lobby"	PASSED	4.903 s
4	Then I Verify "The Functionality After Clicking The Back Button On The Game Lobby"	PASSED	30.879 s

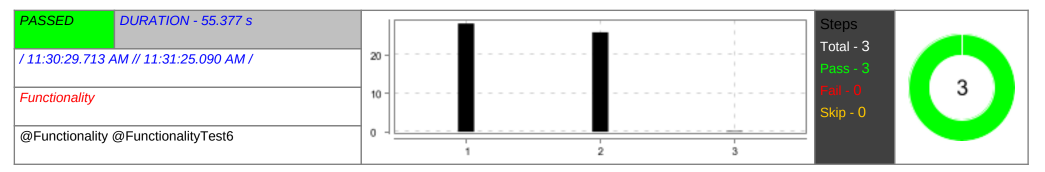
#### FT Test 5: Checking The Functionality Of The Big Counter



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.360 s
2	And I Join Live Sic Bo Revamp	PASSED	25.872 s
3	Then I Verify "The Functionality Of The Big Counter"	PASSED	0.148 s

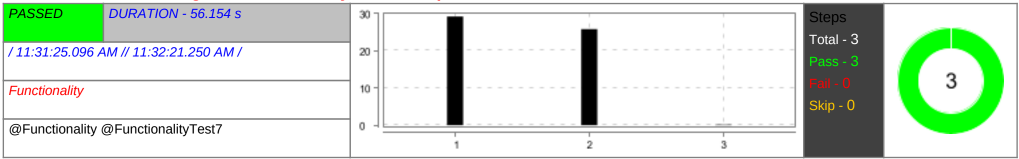
FT Test 6: Checking The Functionality Of The Small Counter

DETAILED SECTION -- 62 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.245 s
2	And I Join Live Sic Bo Revamp	PASSED	25.928 s
3	Then I Verify "The Functionality Of The Small Counter"	PASSED	0.176 s

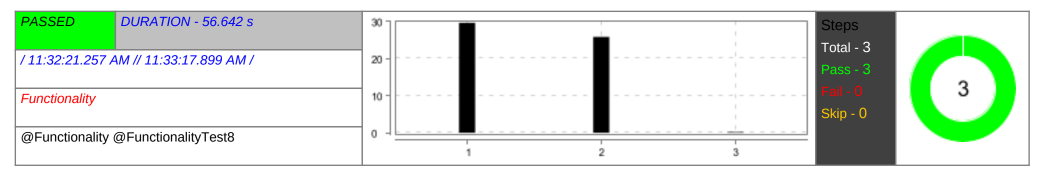
### FT Test 7: Checking The Functionality Of The Triple Counter



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.201 s
2	And I Join Live Sic Bo Revamp	PASSED	25.826 s
3	Then I Verify "The Functionality Of The Triple Counter"	PASSED	0.149 s

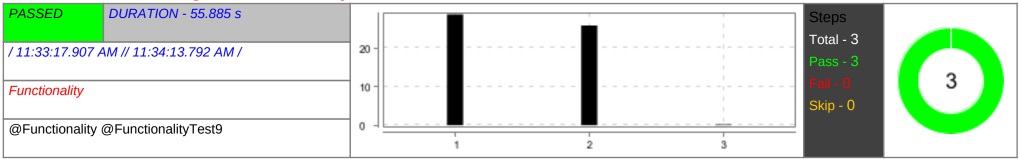
FT Test 8: Checking The Functionality Of The Odd Counter

DETAILED SECTION -- 63 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.626 s
2	And I Join Live Sic Bo Revamp	PASSED	25.853 s
3	Then I Verify "The Functionality Of The Odd Counter"	PASSED	0.165 s

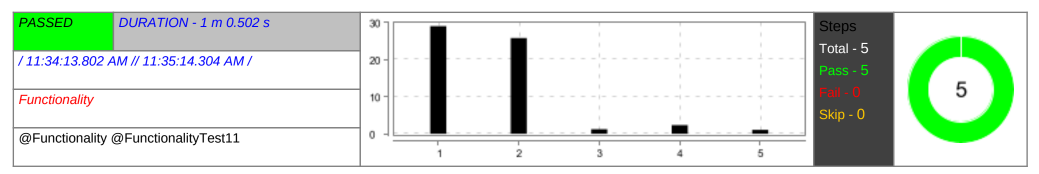
### FT Test 9: Checking The Functionality Of The Even Counter



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.803 s
2	And I Join Live Sic Bo Revamp	PASSED	25.886 s
3	Then I Verify "The Functionality Of The Even Counter"	PASSED	0.165 s

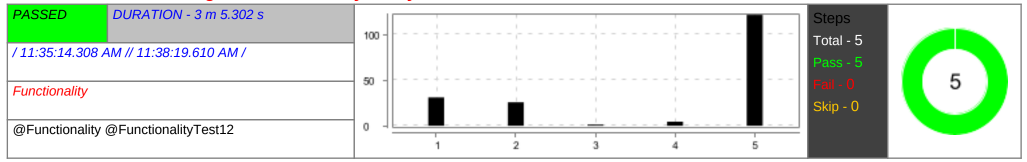
FT Test 11: Checking The Functionality Of The Menu Button

DETAILED SECTION -- 64 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.028 s
2	And I Join Live Sic Bo Revamp	PASSED	25.804 s
3	When I Enter The Dealer Table	PASSED	1.246 s
4	And I Click "The Menu Button"	PASSED	2.327 s
5	Then I Verify "The Functionality After Clicking The Menu Button"	PASSED	1.039 s

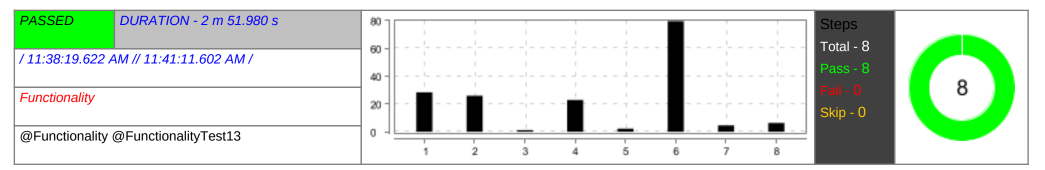
### FT Test 12: Checking The Functionality Of My Bets In The Menu



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	31.151 s
2	And I Join Live Sic Bo Revamp	PASSED	25.838 s
3	When I Enter The Dealer Table	PASSED	1.253 s
4	And I Go "To My Bets"	PASSED	4.401 s
5	Then I Verify "The Functionality After Clicking The My Bets In The Menu"	PASSED	2 m 1.682 s

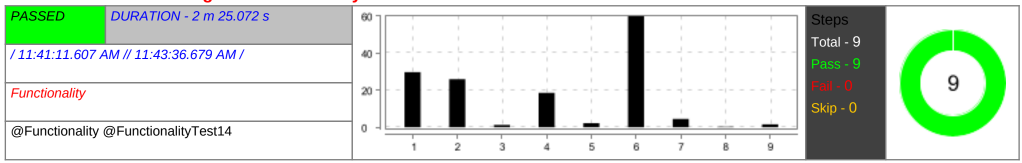
FT Test 13: Checking The Functionality Of Settled Round In My Bets In The Menu

DETAILED SECTION -- 65 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.427 s
2	And I Join Live Sic Bo Revamp	PASSED	25.883 s
3	When I Enter The Dealer Table	PASSED	1.153 s
4	And I Place "A Bet On Any Betting Options"	PASSED	22.883 s
5	And I Click "The Confirm Button"	PASSED	2.192 s
6	And I Wait "Until Round Is Over"	PASSED	1 m 19.531 s
7	And I Go "To My Bets"	PASSED	4.555 s
8	Then I Verify "The Functionality Of Settled Round In My Bets In The Menu"	PASSED	6.357 s

### FT Test 14: Checking The Functionality Of The Details Button In Settled Rounds



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.734 s
2	And I Join Live Sic Bo Revamp	PASSED	25.952 s
3	When I Enter The Dealer Table	PASSED	1.259 s
4	And I Place "A Bet On Any Betting Options"	PASSED	18.586 s
5	And I Click "The Confirm Button"	PASSED	2.166 s

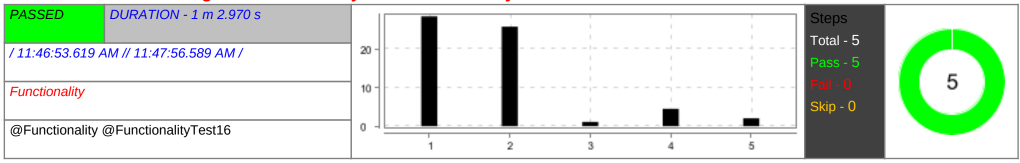
#	Step / Hook Details	Status	Duration
6	And I Wait "Until Round Is Over"	PASSED	59.921 s
7	And I Go "To My Bets"	PASSED	4.486 s
8	And I Go "To The Bet Details"	PASSED	0.268 s
9	Then I Verify "The Functionality After Clicking The Details Button In Settled Rounds"	PASSED	1.625 s

### FT Test 15: Checking The Functionality Of Running Round In My Bets In The Menu

PASSED	DURATION - 3 m 16.929 s								,	-		Steps		
/ 11:42:26 696	AM // 11:46:53.615 AM /	60 -	11-	-								Total - 8		
/ 11.43.30.000 /	AW // 11.40.55.015 AW /	40		-	:							Pass - 8		<b>A</b>
Functionality		20		<u> </u>	- 📥 -			!	!	!	_ 🛮	Fail - 0	8	
		20										Skip - 0		′ l
@Functionality	@FunctionalityTest15	0 -				<del></del>		<del></del>						
	-			1	2	3	4	5	6	7	8			

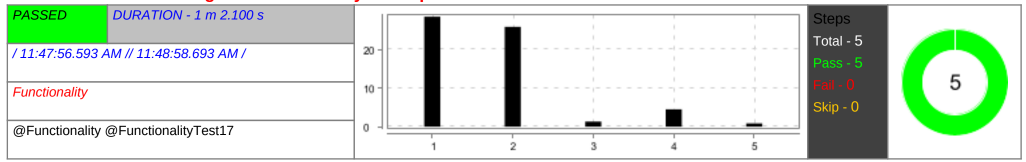
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.468 s
2	And I Join Live Sic Bo Revamp	PASSED	25.900 s
3	When I Enter The Dealer Table	PASSED	1.389 s
4	And I Place "A Bet On Any Betting Options"	PASSED	58.361 s
5	And I Click "The Confirm Button"	PASSED	2.206 s
6	And I Go "To My Bets"	PASSED	4.350 s
7	And I Click "The Running Tab"	PASSED	2.167 s
8	Then I Verify "The Functionality Of Running Round In My Bets In The Menu"	PASSED	1 m 13.073 s

### FT Test 16: Checking The Functionality Of Limits And Payouts In The Menu



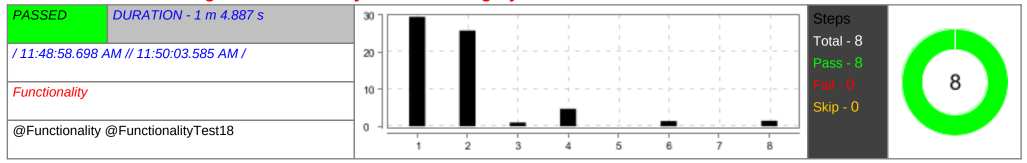
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.549 s
2	And I Join Live Sic Bo Revamp	PASSED	25.838 s
3	When I Enter The Dealer Table	PASSED	1.089 s
4	And I Go "To Limits And Payouts"	PASSED	4.518 s
5	Then I Verify "The Functionality After Clicking The Limits And Payouts In The Menu"	PASSED	2.041 s

# FT Test 17: Checking The Functionality Of Help In The Menu



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.561 s
2	And I Join Live Sic Bo Revamp	PASSED	25.917 s
3	When I Enter The Dealer Table	PASSED	1.337 s
4	And I Go "To Help"	PASSED	4.489 s
5	Then I Verify "The Functionality After Clicking The Help In The Menu"	PASSED	0.863 s

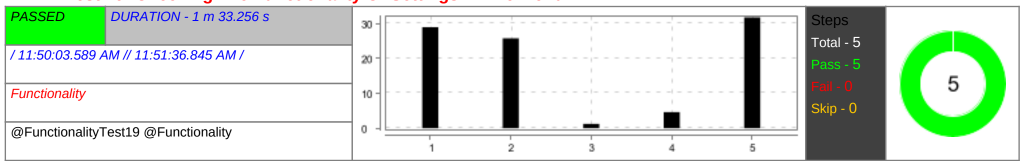
# FT Test 18: Checking The Functionality On Each Category In The Menu



DETAILED SECTION -- 68 --

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.496 s
2	And I Join Live Sic Bo Revamp	PASSED	25.828 s
3	When I Enter The Dealer Table	PASSED	0.999 s
4	And I Go "To Help"	PASSED	4.701 s
5	And I Click "On Each Category in Help"	PASSED	0.001 s
6	Then I Verify "The Functionality After Clicking Each Category In The Menu"	PASSED	1.427 s
7	When I Click "On Each Category in Help"	PASSED	0.000 s
8	Then I Verify "The Functionality After Re-clicking Each Category In The Menu"	PASSED	1.517 s

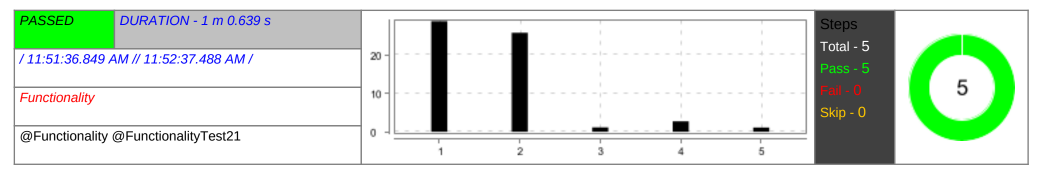
# FT Test 19: Checking The Functionality Of Settings In The Menu



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.959 s
2	And I Join Live Sic Bo Revamp	PASSED	25.760 s
3	When I Enter The Dealer Table	PASSED	1.200 s
4	And I Go "To Settings"	PASSED	4.607 s
5	Then I Verify "The Functionality After Clicking The Settings In The Menu"	PASSED	31.760 s

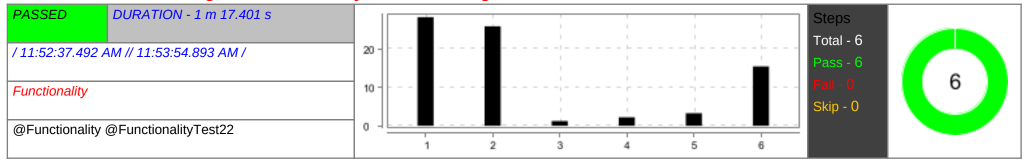
FT Test 21: Checking The Functionality Of The Switch Table Button

DETAILED SECTION -- 69 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.848 s
2	And I Join Live Sic Bo Revamp	PASSED	25.823 s
3	When I Enter The Dealer Table	PASSED	1.133 s
4	And I Click "The Switch Table Button"	PASSED	2.708 s
5	Then I Verify "The Functionality After Clicking The Switch Table Button"	PASSED	1.116 s

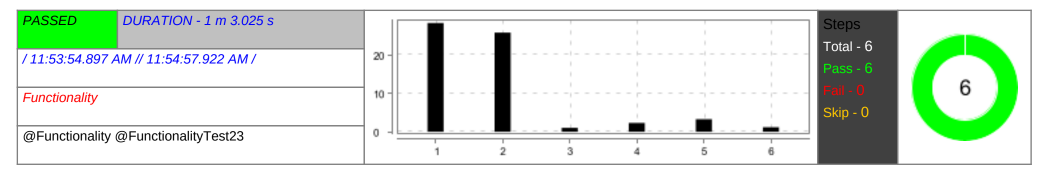
#### FT Test 22: Checking The Functionality After Selecting Other Table In The Switch Table



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.321 s
2	And I Join Live Sic Bo Revamp	PASSED	25.954 s
3	When I Enter The Dealer Table	PASSED	1.217 s
4	And I Click "The Switch Table Button"	PASSED	2.209 s
5	And I Go "To Other Sic Bo Table"	PASSED	3.256 s
6	Then I Verify "The Functionality After Selecting Other Table In The Switch Table"	PASSED	15.457 s

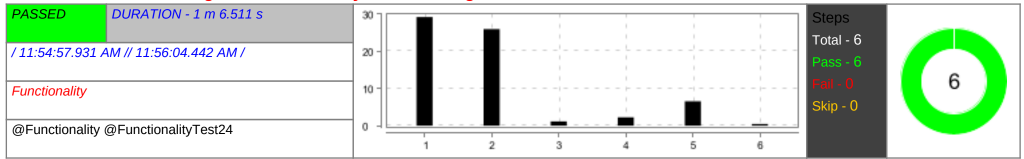
FT Test 23: Checking The Functionality After Selecting Other Product In The Switch Table

DETAILED SECTION -- 70 --



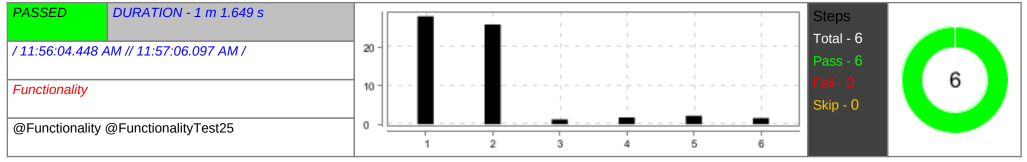
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.355 s
2	And I Join Live Sic Bo Revamp	PASSED	25.872 s
3	When I Enter The Dealer Table	PASSED	1.014 s
4	And I Click "The Switch Table Button"	PASSED	2.302 s
5	And I Go "To Other Live Products"	PASSED	3.268 s
6	Then I Verify "The Functionality After Selecting Other Product In The Switch Table"	PASSED	1.175 s

### FT Test 24: Checking The Functionality After Seating On Other Live Products Table



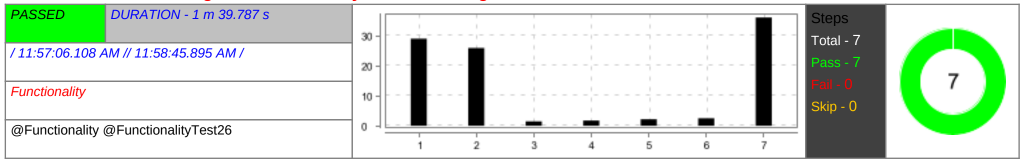
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.186 s
2	And I Join Live Sic Bo Revamp	PASSED	25.932 s
3	When I Enter The Dealer Table	PASSED	1.146 s
4	And I Click "The Switch Table Button"	PASSED	2.223 s
5	And I Go "To Other Live Products Table"	PASSED	6.559 s
6	Then I Verify "The Functionality After Seating On Other Live Products Table"	PASSED	0.437 s

### FT Test 25: Checking The Functionality Of The Table Limit Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.021 s
2	And I Join Live Sic Bo Revamp	PASSED	25.887 s
3	When I Enter The Dealer Table	PASSED	1.232 s
4	And I Wait "Until Betting Phase"	PASSED	1.747 s
5	And I Click "The Table Limit Button"	PASSED	2.173 s
6	Then I Verify "The Functionality After Clicking The Table Limit Button"	PASSED	1.589 s

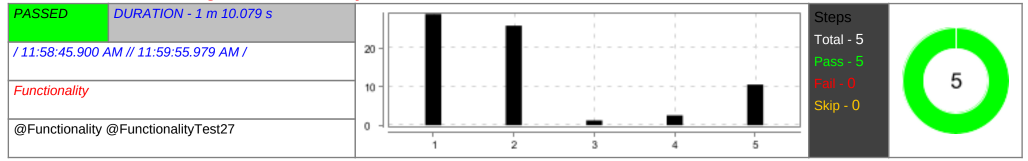
## FT Test 26: Checking The Functionality After Selecting Other Table Limit



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.957 s
2	And I Join Live Sic Bo Revamp	PASSED	25.904 s
3	When I Enter The Dealer Table	PASSED	1.450 s
4	And I Wait "Until Betting Phase"	PASSED	1.735 s
5	And I Click "The Table Limit Button"	PASSED	2.196 s
6	And I Go "To Other Table Limit Table"	PASSED	2.474 s

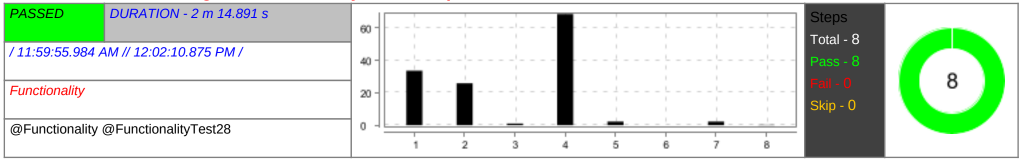
#	Step / Hook Details	Status	Duration
7	Then I Verify "The Functionality After Selecting Other Table Limit"	PASSED	36.021 s

### FT Test 27: Checking The Functionality Of The Statistics Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.888 s
2	And I Join Live Sic Bo Revamp	PASSED	25.849 s
3	When I Enter The Dealer Table	PASSED	1.215 s
4	And I Click "The Statistics Button"	PASSED	2.532 s
5	Then I Verify "The Functionality After Clicking The Statistics Button"	PASSED	10.561 s

### FT Test 28: Checking The Functionality Of The Expand Shrink Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	33.708 s
2	And I Join Live Sic Bo Revamp	PASSED	25.858 s
3	When I Enter The Dealer Table	PASSED	1.041 s
4	And I Wait "Until Betting Phase"	PASSED	1 m 8.644 s

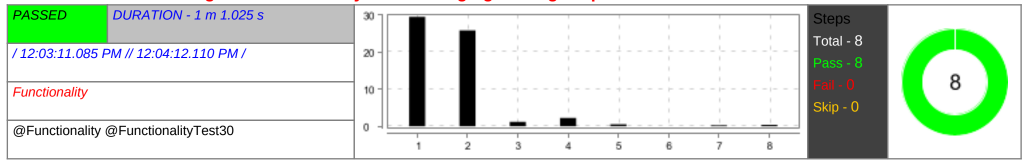
#	Step / Hook Details	Status	Duration
5	And I Click "The Expand Shrink Button"	PASSED	2.238 s
6	Then I Verify "The Functionality After Clicking Expand Shrink Button"	PASSED	0.046 s
7	When I Click "The Expand Shrink Button"	PASSED	2.210 s
8	Then I Verify "The Functionality After Re-clicking Expand Shrink Button"	PASSED	0.199 s

#### FT Test 29: Checking The Functionality Of The Edit Chips Button

PASSED DURATION - 1 m 0.197 s	30	1		· .	<u> </u>	-				Steps		
/ 12:02:10.880 PM // 12:03:11.077 PM /	20	╢.								Total - 6		
/ 12.02.10.000 FW // 12.03.11.077 FW/	20						1			Pass - 6		
Functionality	10									Fail - 0	6	
										Skip - 0		
@Functionality @FunctionalityTest29	0					<del></del>						
			1		2	3	4	5	6			

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.186 s
2	And I Join Live Sic Bo Revamp	PASSED	25.879 s
3	When I Enter The Dealer Table	PASSED	1.021 s
4	And I Check "The Default Chips"	PASSED	0.156 s
5	And I Click "The Edit Chips Button"	PASSED	2.191 s
6	Then I Verify "The Functionality After Clicking The Edit Chips Button"	PASSED	0.820 s

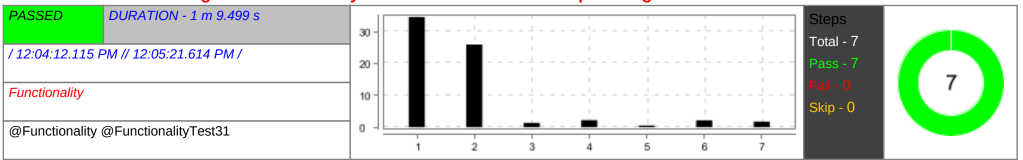
# FT Test 30: Checking The Functionality After Changing Betting Chips



DETAILED SECTION -- 74 --

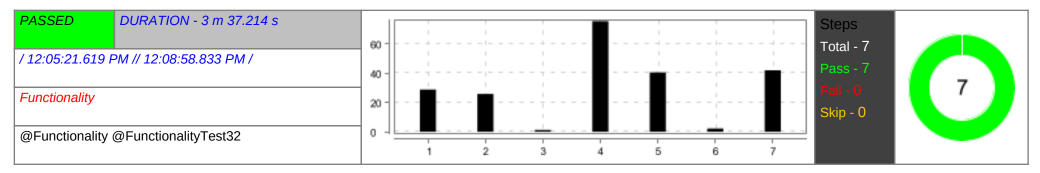
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.517 s
2	And I Join Live Sic Bo Revamp	PASSED	25.862 s
3	When I Enter The Dealer Table	PASSED	1.169 s
4	And I Click "The Edit Chips Button"	PASSED	2.262 s
5	And I Do "Remove Any Chips On My Chips"	PASSED	0.526 s
6	Then I Verify "The Functionality After Removing Betting Chips"	PASSED	0.000 s
7	When I Do "Select Any Chips On Chips Selections"	PASSED	0.273 s
8	Then I Verify "The Functionality After Adding Betting Chips"	PASSED	0.382 s

## FT Test 31: Checking The Functionality Of The Save Button In Chip Settings



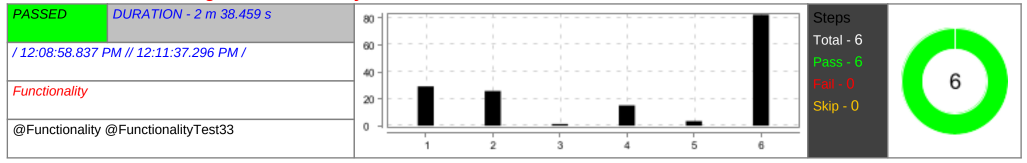
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	34.519 s
2	And I Join Live Sic Bo Revamp	PASSED	25.933 s
3	When I Enter The Dealer Table	PASSED	1.335 s
4	And I Click "The Edit Chips Button"	PASSED	2.212 s
5	And I Do "Replace Any Chip On My Chips"	PASSED	0.522 s
6	And I Click "The Save Button"	PASSED	2.174 s
7	Then I Verify "The Functionality After Clicking The Save Button In Chip Settings"	PASSED	1.762 s

FT Test 32: Checking The Functionality Of The Undo Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.817 s
2	And I Join Live Sic Bo Revamp	PASSED	25.810 s
3	When I Enter The Dealer Table	PASSED	1.232 s
4	And I Place "And Undo Any Betting Options"	PASSED	1 m 15.572 s
5	And I Place "A Bet On Two Or More Betting Options"	PASSED	40.607 s
6	And I Click "The Undo Button"	PASSED	2.178 s
7	Then I Verify "The Functionality After Clicking The Undo Button"	PASSED	41.984 s

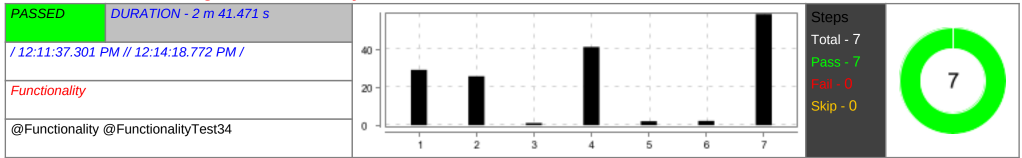
## FT Test 33: Checking The Functionality Of Undo Button When Press And Hold



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.236 s
2	And I Join Live Sic Bo Revamp	PASSED	25.809 s
3	When I Enter The Dealer Table	PASSED	1.268 s
4	And I Place "A Bet On Four Or More Betting Options"	PASSED	15.140 s
5	And I Do "Press And Hold The Undo Button"	PASSED	3.453 s
6	Then I Verify "The Functionality After Pressing And Holding The Undo Button"	PASSED	1 m 22.554 s

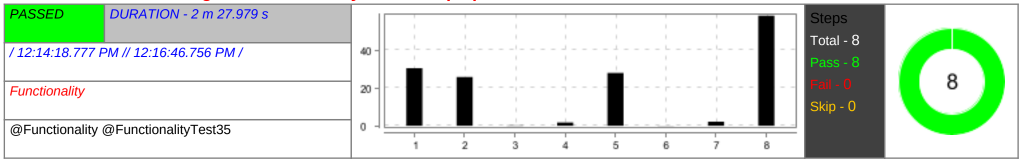
DETAILED SECTION -- 76 --

### FT Test 34: Checking The Functionality Of The Confirm Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.224 s
2	And I Join Live Sic Bo Revamp	PASSED	25.894 s
3	When I Enter The Dealer Table	PASSED	1.105 s
4	And I Place "A Bet On Any Betting Options"	PASSED	41.346 s
5	And I Check "The Betting Chip"	PASSED	2.042 s
6	And I Click "The Confirm Button"	PASSED	2.217 s
7	Then I Verify "The Functionality After Clicking The Confirm Button"	PASSED	58.751 s

#### FT Test 35: Checking The Functionality Of The Top up And Confirm Button



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	30.513 s
2	And I Join Live Sic Bo Revamp	PASSED	25.904 s
3	When I Click "The High Table Limits"	PASSED	0.161 s
4	And I Enter The Dealer Table	PASSED	1.701 s
5	And I Place "A Bet On Any Betting Options"	PASSED	28.031 s

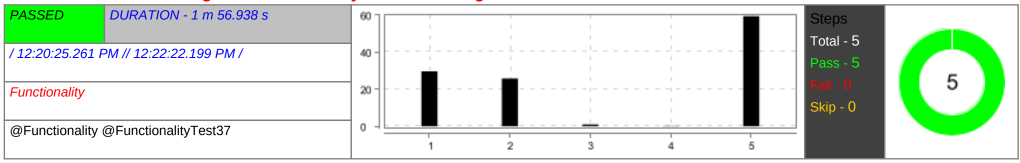
#	Step / Hook Details	Status	Duration
6	Then I Verify "The Functionality Of The Confirm Button"	PASSED	0.072 s
7	And I Click "The Confirm Button"	PASSED	2.186 s
8	Then I Verify "The Functionality After Clicking The Top Up And Confirm Button"	PASSED	58.422 s

### FT Test 36: Checking The Functionality Of The Switch Table When Betting In Multiple Tables

PASSED DURATION - 3 m 38.496 s	60 -	- F		 	 	 				- 📋	Steps Total - 7			
/ 12:16:46.761 PM // 12:20:25.257 PM /	40 -	#	‡	 !	 	 <u>- -</u>					Pass - 7		-	
Functionality	20 -	#		 -	 	 <b>.</b>					Fail - 0 Skip - 0	ı	()	,
@Functionality @FunctionalityTest36	0 -	-1 <u> -</u>	1	 2	 3	 4	5		6	7				

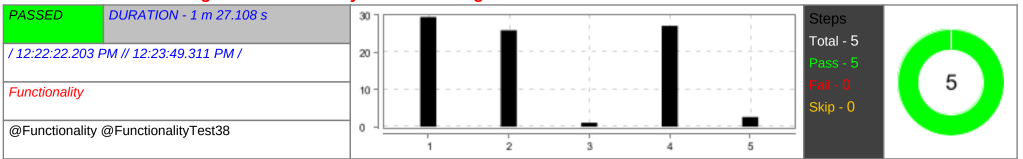
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.386 s
2	And I Join Live Sic Bo Revamp	PASSED	25.833 s
3	When I Enter The Dealer Table	PASSED	1.140 s
4	And I Place "And Confirm Any Betting Options"	PASSED	29.381 s
5	And I Do "Switch And Join Another Table"	PASSED	4.888 s
6	And I Place "And Confirm Any Betting Options"	PASSED	1 m 4.222 s
7	Then I Verify "The Functionality Of The Switch Table When Betting In Multiple Tables"	PASSED	1 m 2.626 s

#### FT Test 37: Checking The Functionality Of The Betting Timer Once It Starts



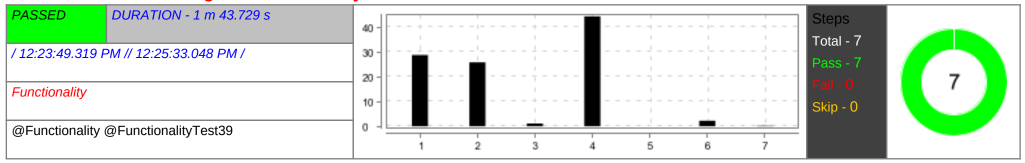
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.638 s
2	And I Join Live Sic Bo Revamp	PASSED	25.809 s
3	When I Enter The Dealer Table	PASSED	0.970 s
4	And I Wait "Until Betting Timer Starts"	PASSED	0.186 s
5	Then I Verify "The Functionality Of The Betting Timer Once It Starts"	PASSED	59.398 s

## FT Test 38: Checking The Functionality Of The Betting Timer Once It Ends



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.472 s
2	And I Join Live Sic Bo Revamp	PASSED	25.913 s
3	When I Enter The Dealer Table	PASSED	1.055 s
4	And I Wait "Until Betting Timer Ends"	PASSED	27.108 s
5	Then I Verify "The Functionality Of The Betting Timer Once It Ends"	PASSED	2.579 s

#### FT Test 39: Checking The Functionality Of The Double Button



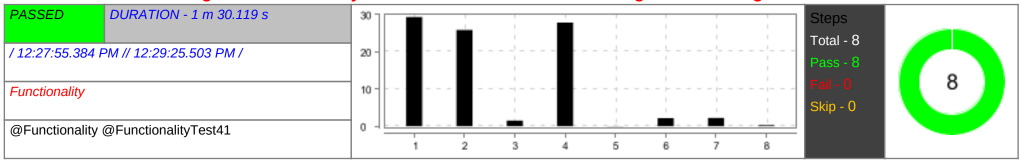
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.847 s
2	And I Join Live Sic Bo Revamp	PASSED	25.839 s
3	When I Enter The Dealer Table	PASSED	1.127 s
4	And I Place "A Bet On Any Betting Options"	PASSED	44.500 s
5	And I Check "The Placed Bet"	PASSED	0.034 s
6	And I Click "The Double Button"	PASSED	2.223 s
7	Then I Verify "The Functionality After Clicking The Double Button"	PASSED	0.210 s

#### FT Test 40: Checking The Functionality Of Total Balance After Confirming Any Bets

PASSED DURATION - 2 m 22.327 s	60 -		1		Steps	
/ 12:25:33.052 PM // 12:27:55.379 PM /	40 -	-			Total - 5 Pass - 5	
Functionality	20 -				Fail - 0 Skip - 0	5
@Functionality @FunctionalityTest40	0 -	1	2 3	4	5	

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.239 s
2	And I Join Live Sic Bo Revamp	PASSED	25.935 s
3	When I Enter The Dealer Table	PASSED	1.110 s
4	And I Place "And Confirm Any Betting Options"	PASSED	24.399 s
5	Then I Verify "The Functionality Of Total Balance After Confirming Any Bets"	PASSED	1 m 0.678 s

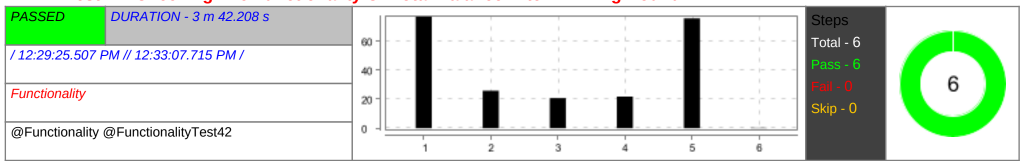
#### FT Test 41: Checking The Functionality Of Total Balance After Confirming And Doubling Bets



DETAILED SECTION -- 80 --

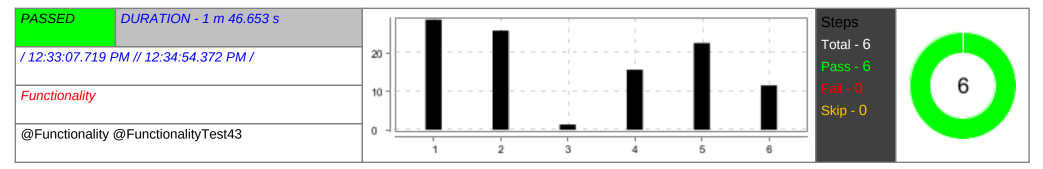
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	29.323 s
2	And I Join Live Sic Bo Revamp	PASSED	25.844 s
3	When I Enter The Dealer Table	PASSED	1.477 s
4	And I Place "A Bet On Any Betting Options"	PASSED	27.838 s
5	And I Check "The Placed Bet"	PASSED	0.036 s
6	And I Click "The Double Button"	PASSED	2.176 s
7	And I Click "The Confirm Button"	PASSED	2.198 s
8	Then I Verify "The Functionality Of Total Balance After Confirming And Doubling Bets"	PASSED	0.265 s

#### FT Test 42: Checking The Functionality Of Total Balance After Winning Round



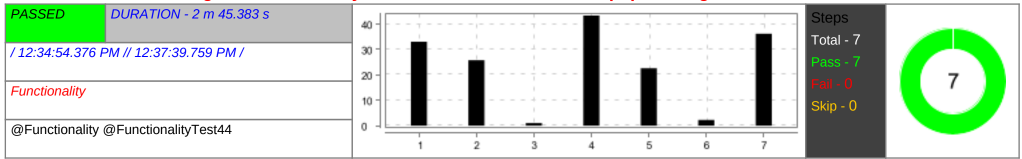
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	1 m 16.840 s
2	And I Join Live Sic Bo Revamp	PASSED	25.805 s
3	When I Enter The Dealer Table	PASSED	20.747 s
4	And I Place "And Confirm Any Betting Options"	PASSED	21.820 s
5	And I Wait "Until Bet Wins"	PASSED	1 m 15.782 s
6	Then I Verify "The Functionality Of Total Balance After Winning Round"	PASSED	0.175 s

FT Test 43: Checking The Functionality After Betting Timer Reaches Last 10 Seconds And Not Confirming



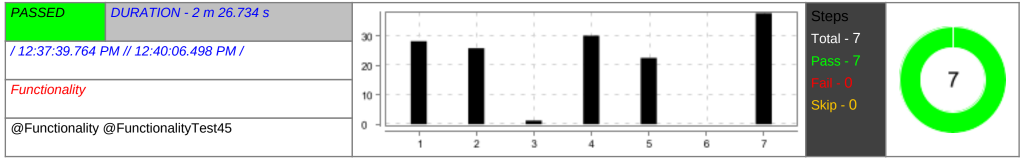
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.710 s
2	And I Join Live Sic Bo Revamp	PASSED	25.847 s
3	When I Enter The Dealer Table	PASSED	1.369 s
4	And I Place "A Bet On Any Betting Options"	PASSED	15.633 s
5	And I Wait "Until Betting Timer Reaches Last 10 Seconds"	PASSED	22.620 s
6	Then I Verify "The Functionality After Betting Timer Reaches Last 10 Seconds And Not Confirming"	PASSED	11.549 s

#### FT Test 44: Checking The Functionality Of The Confirm Button On Popup Message



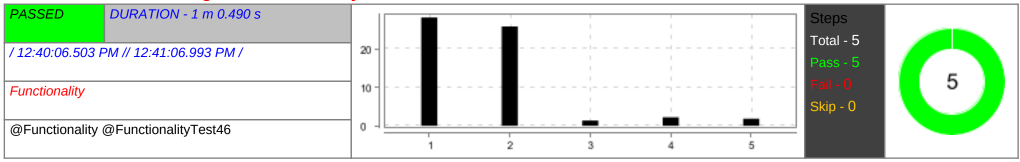
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	33.114 s
2	And I Join Live Sic Bo Revamp	PASSED	25.776 s
3	When I Enter The Dealer Table	PASSED	1.036 s
4	And I Place "A Bet On Any Betting Options"	PASSED	43.397 s
5	And I Wait "Until Betting Timer Reaches Last 10 Seconds"	PASSED	22.614 s
6	And I Click "The Popup Confirm Button"	PASSED	2.277 s
7	Then I Verify "The Functionality After Clicking The Confirm Button On Popup Message"	PASSED	36.242 s

### FT Test 45: Checking The Functionality Of The Not Now Button On Popup Message



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.224 s
2	And I Join Live Sic Bo Revamp	PASSED	25.852 s
3	When I Enter The Dealer Table	PASSED	1.234 s
4	And I Place "A Bet On Any Betting Options"	PASSED	30.149 s
5	And I Wait "Until Betting Timer Reaches Last 10 Seconds"	PASSED	22.546 s
6	And I Click "The Popup Not Now Button"	PASSED	0.000 s
7	Then I Verify "The Functionality After Clicking The Not Now Button On Popup Message"	PASSED	37.780 s

#### FT Test 46: Checking The Functionality Of The Back Button On Game



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.234 s
2	And I Join Live Sic Bo Revamp	PASSED	25.894 s
3	When I Enter The Dealer Table	PASSED	1.350 s
4	And I Click "The Back Button On Game"	PASSED	2.230 s
5	Then I Verify "The Functionality After Clicking The Back Button On Game"	PASSED	1.843 s

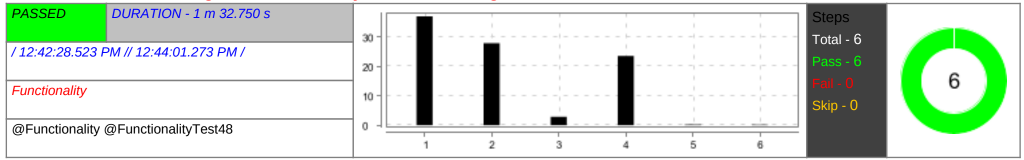
DETAILED SECTION -- 83 --

## FT Test 47: Checking The Functionality Of The Round Result History

PASSED DURATION - 1 m	21.516 s			Ė				Steps Total - 5		
/ 12:41:07.002 PM // 12:42:28.518 I	PM / 20 ·	1	1					Pass - 5		
Functionality	10 -	<del>  </del>	-	 				Fail - 0 Skip - 0	5	
@Functionality @FunctionalityTest	17 0 -		1	 2	3	4	5			

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.054 s
2	And I Join Live Sic Bo Revamp	PASSED	26.106 s
3	When I Enter The Dealer Table	PASSED	2.767 s
4	And I Wait "Until Round Is Finished"	PASSED	23.332 s
5	Then I Verify "The Functionality Of The Round Result History"	PASSED	0.259 s

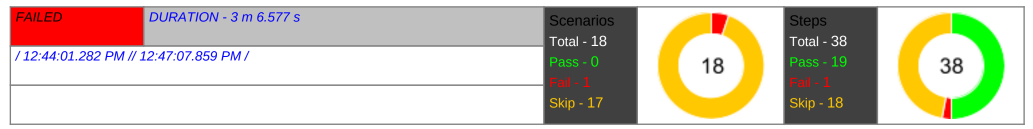
# FT Test 48: Checking The Functionality After Increasing A Placed Bet



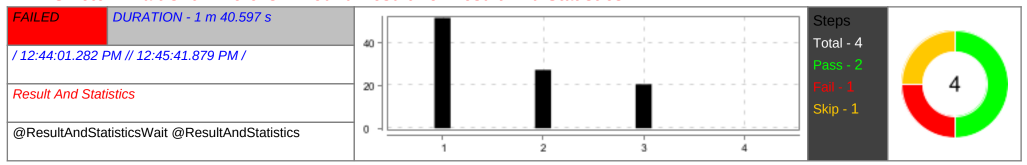
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	37.058 s
2	And I Join Live Sic Bo Revamp	PASSED	27.905 s
3	When I Enter The Dealer Table	PASSED	2.865 s
4	And I Place "A Bet On Any Betting Options"	PASSED	23.548 s
5	And I Place "A Bet On Same Betting Options"	PASSED	0.228 s
6	Then I Verify "The Functionality After Increasing A Placed Bet"	PASSED	0.193 s

DETAILED SECTION -- 84 --

#### **Result And Statistics**



#### RS Fetch: Wait Until There Is A Round Result For Result And Statistics



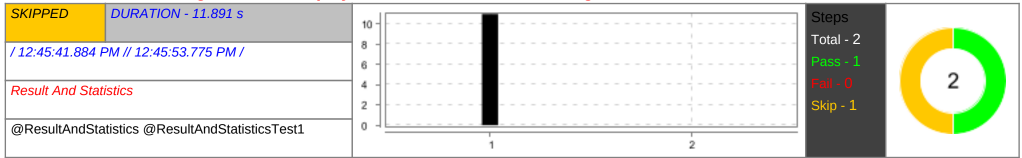
#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	51.653 s
2	When I Join Live Sic Bo Revamp	PASSED	27.291 s
3	And I Enter The Dealer Table With 300 Rounds	FAILED	20.615 s
	org.openqa.selenium.TimeoutException: Expected condition failed: waiting for visibility of element located by By.xpath: //div[contains(@class, 'dealer_btn')]/span[not(contains(text(), 'Maintenance'))]/ancestor::div[4]//p[(contains(text(), 'Deals 300'))]/ancestor::div[2] (tried for 15 second(s) with 500 milliseconds interval) at org.openqa.selenium.support.ui.WebDriverWait.timeoutException(WebDriverWait.java:95) at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:272) at utilities.handlers.EventHandler.click(EventHandler.java:57) at steps.ResultAndStatistics.Steps.iEnterTheDealerTableWithRounds(Steps.java:23) at ?.I Enter The Dealer Table With 300 Rounds(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/features/Priority%203/ResultAndStatistics.feature:8) Caused by: org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element:  ["method":"xpath", "selector":"//div[contains(@class, 'dealer_btn')]//span[not(contains(text(), 'Maintenance'))]/ancestor::div[4]//p[(contains(text(), 'Deals 300'))]/ancestor::div[2]"} (Session info: chrome-headless-shell=122.0.6261.69) For documentation on this error, please visit: https://www.seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host: 'SC-AUTO-2', ip: '192.168.104.7', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java. version: '18.0.2.1' Driver info: engine.GoogleChromeDriver Capabilities {acceptInsecureCerts: true, browserName: chrome-headless-shell,		

#	Step / Hook Details	Status	Duration
	C:\Users\SC78A3~1.AUT\AppDa\}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:56429}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: WINDOWS, platformName: WINDOWS, proxy: Proxy(), setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: accept, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: ce94612bcc96028e68ca6edf3f666b56 *** Element info: {Using=xpath, value=//div[contains(@class, 'dealer_btn')]//span[not(contains(text(), 'Maintenance'))]/ancestor::div[4]//p[(contains(text(), 'Deals 200)]//spansorter::div[4]//p[(contains(text(), 'Deals 200)]/spansorter::div[4]//p[(contains(text(), 'Deals 200)]/spansorter::div[4]//p[(contains(		
	300'))]/ancestor::div[2]}		
	at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:67) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java.499) at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java.483)		
	at org.openga.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187)		
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:107)		
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java.122)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java.136)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552)		
	at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:323)		
	at org.openga.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:428)		
	at org.openga.selenium.By\$ByXPath.findElement(By.java:353)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:315)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$7.apply(ExpectedConditions.java:205)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$7.apply(ExpectedConditions.java:201)		
	at org.openga.selenium.support.ui.FluentWait.until(FluentWait.java:249)		
	at utilities.handlers.EventHandler.click(EventHandler.java:57)		
	at steps.ResultAndStatistics.Steps.iEnterTheDealerTableWithRounds(Steps.java:23)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		

#	Step / Hook Details	Status	Duration
	$at\ io. cucumber. core. runtime. Rethrowing Throwable Collector. execute And Throw (Rethrowing Throwable Collector. java: 23)$		
	$at\ io. cucumber. core. runtime. Cucumber Execution Context. run Test Case (Cucumber Execution Context. java: 110)$		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		
4	Then I Place A Bet Until There Is A Round Result For All Results And Statistics	SKIPPED	0.002 s
	Big Result		
	Small Result		
	Any Triple Result		
	Big Percentage		
	Any Triple Percentage		

#	Step / Hook Details	Status	Duration
	Small Percentage		
	Odd Percentage		
	Even Percentage		
	Dice 1 Percentage		
	Dice 2 Percentage		
	Dice 3 Percentage		
	Dice 4 Percentage		
	Dice 5 Percentage		
	Dice 6 Percentage		
	Hot Numbers Win		
	Cold Numbers Lose		
	Cold Numbers Win		

# **RS Test 1: Checking The Data Displayed On Result Panel When Big Wins**



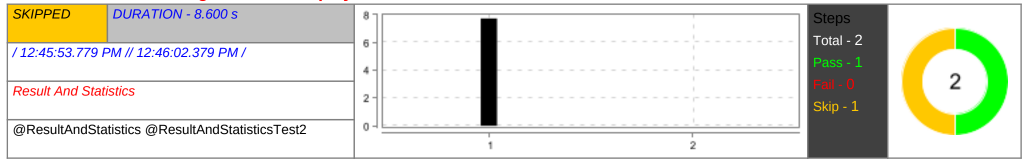
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	10.948 s
2	Then I Verify The Result Panel When "Big" Wins	SKIPPED	0.003 s
	org.testng.SkipException: No value present at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58) at modules.ResultAndStatistics.ResAndStatsTest1.verify(ResAndStatsTest1.java:38) at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:63) at ?.I Verify The Result Panel When "Big" Wins(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/ features/Priority%203/ResultAndStatistics.feature:31) Caused by: java.util.NoSuchElementException: No value present at java.base/java.util.Optional.orElseThrow(Optional.java:377) at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54) at modules.ResultAndStatistics.ResAndStatsTest1.verify(ResAndStatsTest1.java:38) at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:63)		

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		

DETAILED SECTION -- 89 --

#	Step / Hook Details	Status	Duration
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

# **RS Test 2: Checking The Data Displayed On Result Panel When Small Wins**



#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	7.716 s
2	Then I Verify The Result Panel When "Small" Wins	SKIPPED	0.003 s
	org.testng.SkipException: No value present at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58) at modules.ResultAndStatistics.ResAndStatsTest2.verify(ResAndStatsTest2.java:38) at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:64) at ?.I Verify The Result Panel When "Small" Wins(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/ features/Priority%203/ResultAndStatistics.feature:36) Caused by: java.util.NoSuchElementException: No value present at java.base/java.util.Optional.orElseThrow(Optional.java:377) at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54) at modules.ResultAndStatistics.ResAndStatsTest2.verify(ResAndStatsTest2.java:38) at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:64) at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104) at java.base/java.lang.reflect.Method.invoke(Method.java:577) at io.cucumber.java.Invoker.doInvoke(Invoker.java:24)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.ldeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		

DETAILED SECTION -- 91 --

#	Step / Hook Details	Status	Duration
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

# **RS Test 3: Checking The Data Displayed On Result Panel When Any Triple Wins**

SKIPPED	DURATION - 10.793 s	10	٦٢																									7	Ste	ps						
/ 12: 16:02 202 /	DAA // 4.2.40.470 470 DAA /	8	$\parallel$		-		-	-	-	1	-	-	-	-	 -	 -	-	-	-	-	-	-	-	-	-	-		-	Tot	al - 2	2					
/ 12:46:02.383 F	PM // 12:46:13.176 PM /	6	$\parallel$	-	-	-	-	-	-	1	-	-	-	-	 -	 -	-	-	-	-	-	-	-	-		-	-	-	Pas	s - 1	1	I /				
Result And Stat	istics	4	$\parallel$		-	-	-	-	-	1	1	-	-	-	 -	 -	-	-	-	-	-	!	-	-	-	-		-	Fail			ш	2			П
		2	$\parallel$	-	-	-	-	-	-	1	-	-	-	-	 -	 -	-	-	-	-	-	-	-	-	-	-			Ski	o - <b>1</b>		١ ١		_/	7	
@ResultAndSta	atistics @ResultAndStatisticsTest3	0	-1 F		-		_		_	_				-	 _	 _		-		_		1	_			-										
										1	1										_	2														

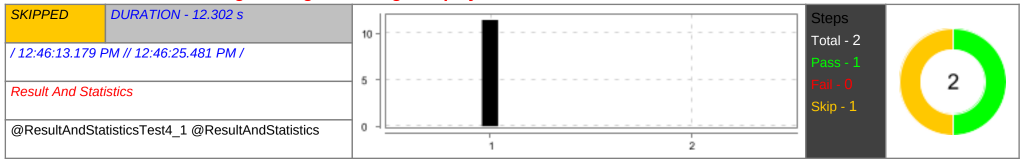
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	9.829 s
2	Then I Verify The Result Panel When "Any Triple" Wins	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest3.verify(ResAndStatsTest3.java:38)		
	at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:65)		
	at ?.I Verify The Result Panel When "Any Triple" Wins(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/		
	resources/features/Priority%203/ResultAndStatistics.feature:41)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest3.verify(ResAndStatsTest3.java:38)		
	at steps.ResultAndStatistics.Steps.iVerifyTheResultPanelWhenWins(Steps.java:65)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.lnvoker.dolnvoke(lnvoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		

DETAILED SECTION -- 93 --

#	Step / Hook Details	Status	Duration
	* Not displayable characters are replaced by '?'.		

## **RS Test 1 Of 4: Checking The Big Percentage Displayed On Statistics**



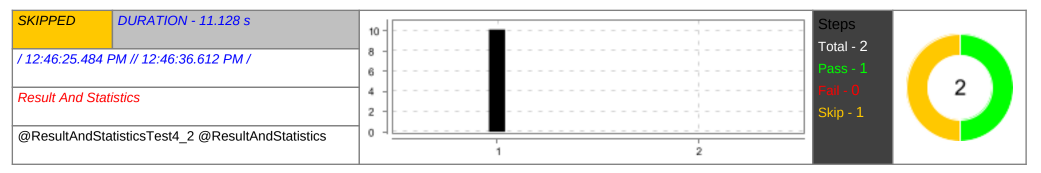
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	11.421 s
2	Then I Verify The "Big" Percentage Displayed	SKIPPED	0.008 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_1.verify(ResAndStatsTest4_1.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:72)		
	at ?.I Verify The "Big" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:46)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_1.verify(ResAndStatsTest4_1.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:72)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		

DETAILED SECTION -- 94 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 2 Of 4: Checking The Any Triple Percentage Displayed On Statistics** 

DETAILED SECTION -- 95 --



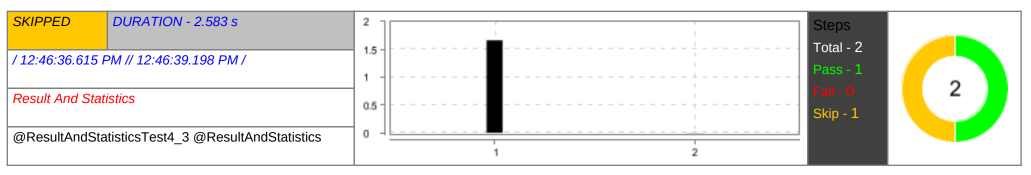
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	10.112 s
2	Then I Verify The "Any Triple" Percentage Displayed	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_2.verify(ResAndStatsTest4_2.java:52)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:73)		
	at ?.I Verify The "Any Triple" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:51)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_2.verify(ResAndStatsTest4_2.java:52)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:73)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 96 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 3 Of 4: Checking The Small Percentage Displayed On Statistics** 

DETAILED SECTION -- 97 --



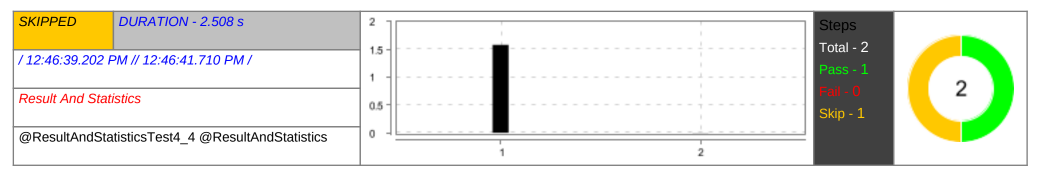
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.664 s
2	Then I Verify The "Small" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_3.verify(ResAndStatsTest4_3.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:74)		
	at ?.I Verify The "Small" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:56)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_3.verify(ResAndStatsTest4_3.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:74)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 98 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 4 Of 4: Checking The Odd Percentage Displayed On Statistics** 

DETAILED SECTION -- 99 --



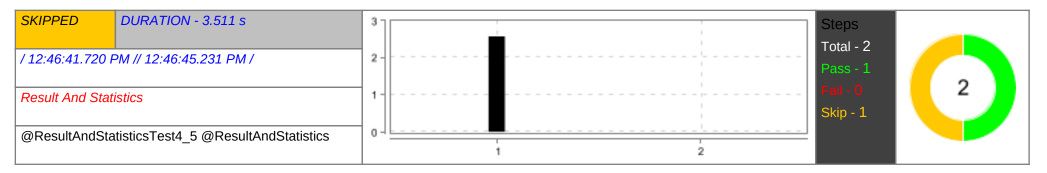
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.581 s
2	Then I Verify The "Odd" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_4.verify(ResAndStatsTest4_4.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:75)		
	at ?.I Verify The "Odd" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:61)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_4.verify(ResAndStatsTest4_4.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:75)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 100 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 5 Of 4: Checking The Even Percentage Displayed On Statistics** 

DETAILED SECTION -- 101 --



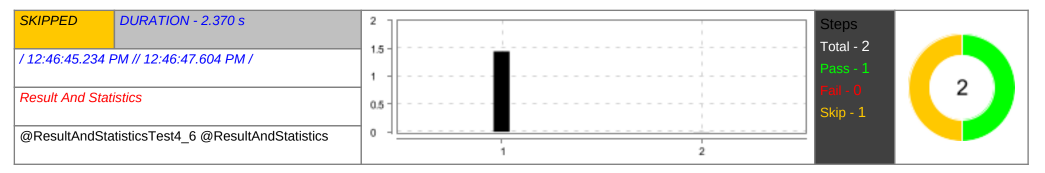
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.573 s
2	Then I Verify The "Even" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_5.verify(ResAndStatsTest4_5.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:76)		
	at ?.I Verify The "Even" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:66)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_5.verify(ResAndStatsTest4_5.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:76)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 102 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 6 Of 4: Checking The Dice 1 Percentage Displayed On Statistics** 

DETAILED SECTION -- 103 --



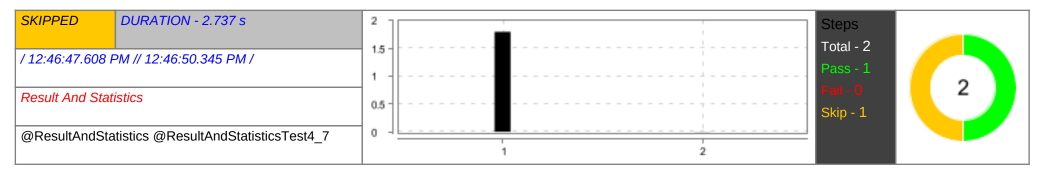
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.447 s
2	Then I Verify The "Dice 1" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_6.verify(ResAndStatsTest4_6.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:77)		
	at ?.I Verify The "Dice 1" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:71)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_6.verify(ResAndStatsTest4_6.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:77)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 104 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

**RS Test 7 Of 4: Checking The Dice 2 Percentage Displayed On Statistics** 

DETAILED SECTION -- 105 --



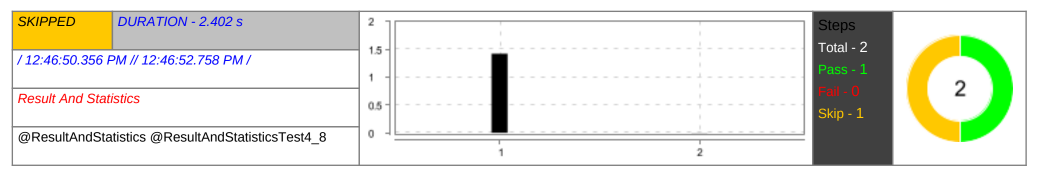
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.798 s
2	Then I Verify The "Dice 2" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_7.verify(ResAndStatsTest4_7.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:78)		
	at ?.I Verify The "Dice 2" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:76)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_7.verify(ResAndStatsTest4_7.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:78)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 106 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
1	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
i	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 8 Of 4: Checking The Dice 3 Percentage Displayed On Statistics

DETAILED SECTION -- 107 --



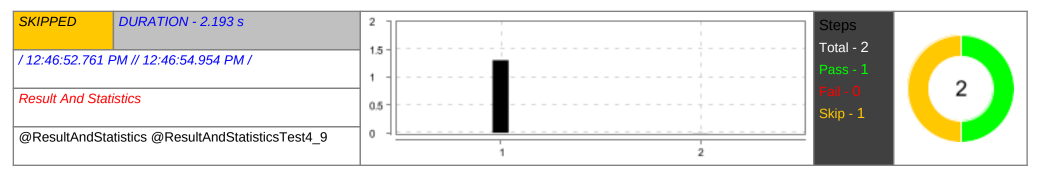
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.421 s
2	Then I Verify The "Dice 3" Percentage Displayed	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_8.verify(ResAndStatsTest4_8.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:79)		
	at ?.I Verify The "Dice 3" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:81)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_8.verify(ResAndStatsTest4_8.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:79)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 108 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 9 Of 4: Checking The Dice 4 Percentage Displayed On Statistics

DETAILED SECTION -- 109 --



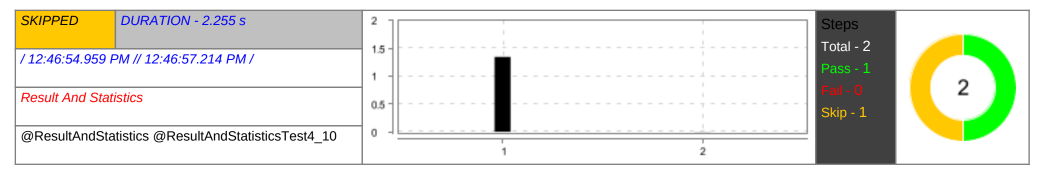
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.305 s
2	Then I Verify The "Dice 4" Percentage Displayed	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_9.verify(ResAndStatsTest4_9.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:80)		
	at ?.I Verify The "Dice 4" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:86)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_9.verify(ResAndStatsTest4_9.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:80)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 110 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 10 Of 4: Checking The Dice 5 Percentage Displayed On Statistics

DETAILED SECTION -- 111 --



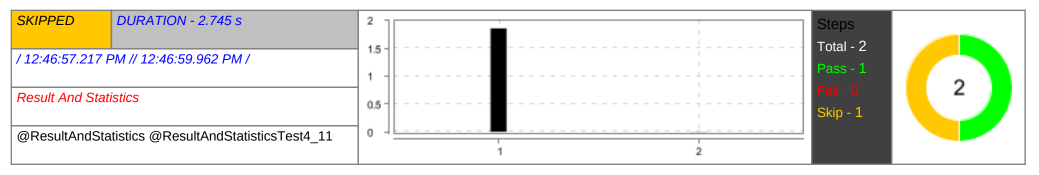
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.346 s
2	Then I Verify The "Dice 5" Percentage Displayed	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_10.verify(ResAndStatsTest4_10.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:81)		
	at ?.I Verify The "Dice 5" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:91)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_10.verify(ResAndStatsTest4_10.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:81)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 112 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 11 Of 4: Checking The Dice 6 Percentage Displayed On Statistics

DETAILED SECTION -- 113 --



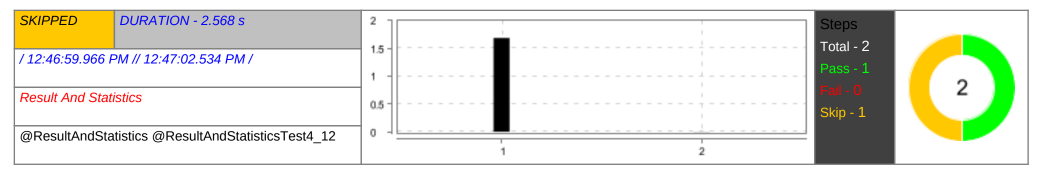
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.858 s
2	Then I Verify The "Dice 6" Percentage Displayed	SKIPPED	0.002 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_11.verify(ResAndStatsTest4_11.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:82)		
	at ?.I Verify The "Dice 6" Percentage Displayed(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/resources/		
	features/Priority%203/ResultAndStatistics.feature:96)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_11.verify(ResAndStatsTest4_11.java:49)		
	at steps.ResultAndStatistics.Steps.iVerifyThePercentageDisplayed(Steps.java:82)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 114 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 12 Of 4: Checking The Hot Numbers Displayed On Statistics If They Win

DETAILED SECTION -- 115 --



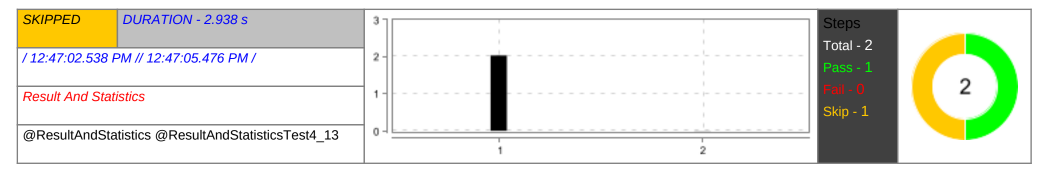
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.685 s
2	Then I Verify The "Hot" Numbers Displayed If They "Win"	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_12.verify(ResAndStatsTest4_12.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:91)		
	at ?.I Verify The "Hot" Numbers Displayed If They "Win"(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/		
	resources/features/Priority%203/ResultAndStatistics.feature:101)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_12.verify(ResAndStatsTest4_12.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:91)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 116 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 13 Of 4: Checking The Cold Numbers Displayed On Statistics If They Did Not Win

DETAILED SECTION -- 117 --



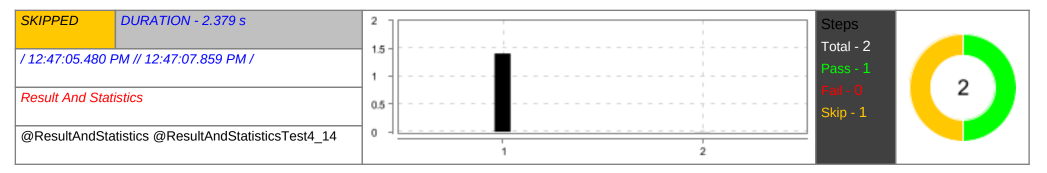
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	2.031 s
2	Then I Verify The "Cold" Numbers Displayed If They "Lose"	SKIPPED	0.003 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_13.verify(ResAndStatsTest4_13.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:98)		
	at ?.I Verify The "Cold" Numbers Displayed If They "Lose"(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/		
	resources/features/Priority%203/ResultAndStatistics.feature:106)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_13.verify(ResAndStatsTest4_13.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:98)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 118 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

RS Test 14 Of 4: Checking The Cold Numbers Displayed On Statistics If They Win

DETAILED SECTION -- 119 --



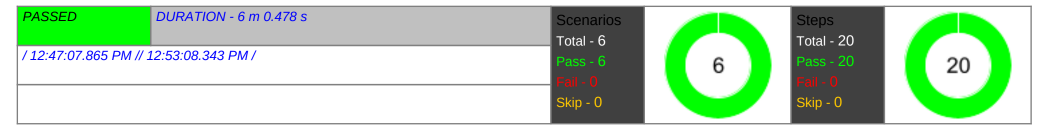
#	Step / Hook Details	Status	Duration
1	When I Check The Round Result	PASSED	1.407 s
2	Then I Verify The "Cold" Numbers Displayed If They "Win"	SKIPPED	0.004 s
	org.testng.SkipException: No value present		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:58)		
	at modules.ResultAndStatistics.ResAndStatsTest4_14.verify(ResAndStatsTest4_14.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:92)		
	at ?.I Verify The "Cold" Numbers Displayed If They "Win"(file:///C:/Users/sc.auto2/Documents/GitHub/LiveSicBoMobileRevamp/src/test/		
	resources/features/Priority%203/ResultAndStatistics.feature:111)		
	Caused by: java.util.NoSuchElementException: No value present		
	at java.base/java.util.Optional.orElseThrow(Optional.java:377)		
	at utilities.handlers.ResultHandler.getTestResult(ResultHandler.java:54)		
	at modules.ResultAndStatistics.ResAndStatsTest4_14.verify(ResAndStatsTest4_14.java:53)		
	at steps.ResultAndStatistics.Steps.iVerifyTheNumbersDisplayedIfThey(Steps.java:92)		
	at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleAccessor.java:104)		
	at java.base/java.lang.reflect.Method.invoke(Method.java:577)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
	at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
	at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
	at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.java:63)		
	at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
	at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:86)		
	at io.cucumber.core.runner.TestStep.run(TestStep.java:57)		
	at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
	at io.cucumber.core.runner.TestCase.run(TestCase.java:95)		
	at io.cucumber.core.runner.Runner.runPickle(Runner.java:75)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.lambda\$run\$0(PickleRunners.java:151)		
	at io.cucumber.core.runtime.CucumberExecutionContext.lambda\$runTestCase\$3(CucumberExecutionContext.java:110)		
	at io.cucumber.core.runtime.RethrowingThrowableCollector.executeAndThrow(RethrowingThrowableCollector.java:23)		

DETAILED SECTION -- 120 --

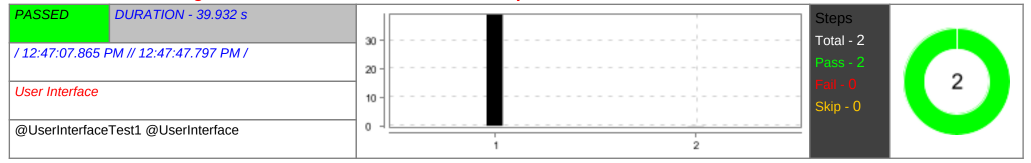
#	Step / Hook Details	Status	Duration
	at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecutionContext.java:110)		
	at io.cucumber.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:148)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:144)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:28)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at io.cucumber.junit.FeatureRunner.run(FeatureRunner.java:137)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:196)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:89)		
	at org.junit.runners.ParentRunner\$4.run(ParentRunner.java:331)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:79)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:329)		
	at org.junit.runners.ParentRunner.access\$100(ParentRunner.java:66)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:293)		
	at io.cucumber.junit.Cucumber\$RunBeforeAllHooks.evaluate(Cucumber.java:266)		
	at io.cucumber.junit.Cucumber\$RunAfterAllHooks.evaluate(Cucumber.java:281)		
	at io.cucumber.junit.Cucumber\$StartTestRun.evaluate(Cucumber.java:233)		
	at io.cucumber.junit.Cucumber\$FinishTestRun.evaluate(Cucumber.java:248)		
	at org.junit.runners.ParentRunner\$3.evaluate(ParentRunner.java:306)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:413)		
	at org.junit.runner.JUnitCore.run(JUnitCore.java:137)		
	at com.intellij.junit4.JUnit4IdeaTestRunner.startRunnerWithArgs(JUnit4IdeaTestRunner.java:69)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater\$1.execute(IdeaTestRunner.java:38)		
	at com.intellij.rt.execution.junit.TestsRepeater.repeat(TestsRepeater.java:11)		
	at com.intellij.rt.junit.IdeaTestRunner\$Repeater.startRunnerWithArgs(IdeaTestRunner.java:35)		
	at com.intellij.rt.junit.JUnitStarter.prepareStreamsAndStart(JUnitStarter.java:232)		
	at com.intellij.rt.junit.JUnitStarter.main(JUnitStarter.java:55)		
	* Not displayable characters are replaced by '?'.		

# **User Interface**

DETAILED SECTION -- 121 --

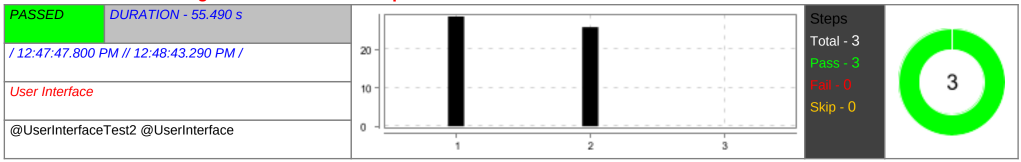


#### **UI Test 1: Checking The Thumbnail Of Live Sic Bo Revamp**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	38.935 s
2	Then I Verify The Thumbnail Of Game	PASSED	0.047 s

#### **UI Test 2: Launching Of Live Sic Bo Revamp**



	#	Step / Hook Details	Status	Duration
	1	Given I Go To The Live Casino	PASSED	28.618 s
[2	2	When I Join Live Sic Bo Revamp	PASSED	25.832 s
[	3	Then I Verify The Launching Of Game	PASSED	0.011 s

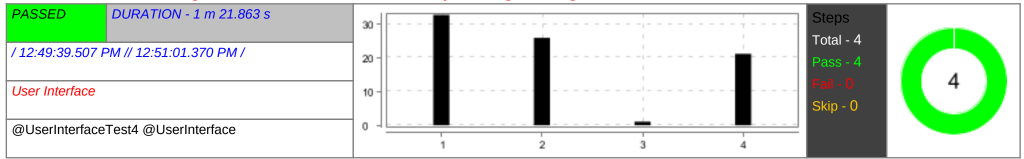
DETAILED SECTION -- 122 --

#### **UI Test 3: Checking The UI Of Live Sic Bo Revamp Lobby**

PASSED DURATION - 56.208 s	Steps	
/ 1.2 / 10 / 12 20 / DM // 1.2 / 10 / 20 F02 DM /		
/ 12:48:43.294 PM // 12:49:39.502 PM /	Pass - 3	
User Interface	10   Fail - 0	3
	Skip - 0	
@UserInterfaceTest3 @UserInterface	0 -	
	1 2 3	

#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	28.688 s
2	When I Join Live Sic Bo Revamp	PASSED	25.940 s
3	Then I Verify The Game Lobby	PASSED	0.566 s

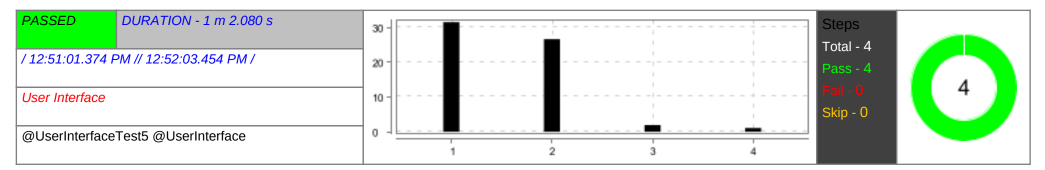
## **UI Test 4: Checking The UI Of Live Sic Bo Revamp During Betting Phase**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	32.754 s
2	When I Join Live Sic Bo Revamp	PASSED	25.913 s
3	And I Enter The Dealer Table	PASSED	1.049 s
4	Then I Verify The UI Of Game During Betting Phase	PASSED	21.189 s

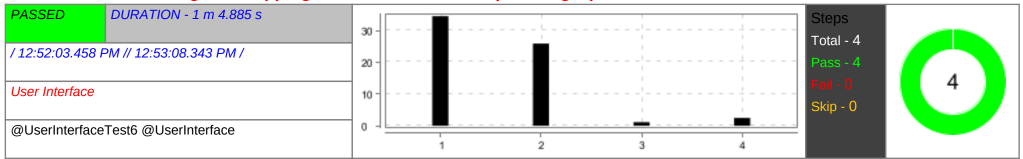
**UI Test 5: Checking The UI Of Live Sic Bo Revamp During Dealing Phase** 

DETAILED SECTION -- 123 --



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	31.546 s
2	When I Join Live Sic Bo Revamp	PASSED	26.630 s
3	And I Enter The Dealer Table	PASSED	1.909 s
4	Then I Verify The UI Of Game During Dealing Phase	PASSED	1.059 s

### **UI Test 6: Checking The Mapping Of Live Sic Bo Revamp Betting Options**



#	Step / Hook Details	Status	Duration
1	Given I Go To The Live Casino	PASSED	34.473 s
2	When I Join Live Sic Bo Revamp	PASSED	25.854 s
3	And I Enter The Dealer Table	PASSED	1.141 s
4	Then I Verify The Mapping Of Betting Options	PASSED	2.470 s