

PROJECT NAME : WATER PURIFIER
CREATED BY : T. THANAPRI SELVAN

1	MODULE	SCENARIO ID	SCENARIO	SCENARIO DESCRIPTION
2		Sc_01	CAPACITY	User should be carry the amount of water they need
3		Sc_02	STRENGTH	User should be drop the water bottle from the certain height it's not to be broken
4		Sc_03	TYPE	User should be used the type plastic(or) steel
5		Sc_04	TEMPERATURE	User should be used the bottle at the certain temperature. If the bottle capable or not.
6		Sc_05	Bottle cover	User should check the cover whether it's damaged or not.

6)

7

8

9

10

Product Name: WATER BOTTLE

SC-01	Bottle Leakage	
SC-01	Warranty	
SC-08	Broken cover	
SC-09	Broken Bottle	

US

User should check the bottle is not Leakage or not			
User should know that the warranty of the bottle			
User should check the bottle is properly closed or not			
User should check the bottle is properly broken or not			
TEST DATA	EXERCISE STEPS TO	EXPECTED RESULT	STATUS

PROJECT NAME : WATER BOTTLE
 CREATED BY : T. THIRANATH SELVAN

TEST CASE ID	TEST CASE DESCRIPTION	PRE REQUISITE	TEST DATA	STEPS TO EXECUTE	EXPECTED RESULT	ACTUAL RESULT	STATUS	REMARKS
TC-01 (Sc-01)	To check the capacity of the bottle	Condition of the bottle	Bottle	check the condition of the bottle	Condition of the bottle is satisfied	Receive the proper condition of the bottle	Pass	
TC-02 (Sc-02)	To check the strength of the bottle	Strength of the bottle	Strength	check the strength of the bottle	Condition of the bottle is satisfied	Receive the proper strength of the bottle	Pass	
TC-03 (Sc-03)	To check the type of the bottle	Type of the bottle	Type	check the type of the bottle	Condition of the type is satisfied	Receive the proper strength type of the bottle	Pass	
TC-04 (Sc-04)	To check the Temperature of the bottle	Temperature of the bottle	Temperature	check the Temperature of the bottle	Condition of the Temperature is satisfied	Receive the Temperature of the bottle	Pass	

TC-05 (SC-05)	To check the cover of the bottle	Density of the bottle	Bottle cover	check the cover of the bottle	Condition of the bottle cover	Receive the cover of the bottle	Pass
TC-06 (SC-06)	To check the leakage of the bottle	quality of the bottle	quality	check the leakage in the bottle	Condition and quality of the bottle	Receive the proper quality of the bottle	Pass
TC-07 (SC-07)	To check the warranty of the bottle	warranty of the bottle	warranty	check the warranty of the bottle	Condition and warranty of the bottle	Receive the proper quality of the bottle and warranty of the bottle	Pass
TC-08 (SC-08)	To check the bottle is damaged	Damaged bottle	Damaged bottle	check the bottle is damaged or non-damaged	Condition of the bottle	Receive the proper quality of the bottle is damaged or not	Pass