5. No	Scenario I	D	Scenario	Scenario Description	
1	WB - 001		Appearance	check the Size and colour of the bottle	
2	WB-002		Material	Venify the meterial types like plastic or reusable	
3	WB - 003		Quantity	Venify the capacity of the bottle	
4	WB - 004	E R	Type of water bottle	check if the bottle is with Sipper or without a . Sipper and also check	
5	WB-005		Performance	Verify if the bottle does not leak leak when after porting water or placed	
	10.	( qui	artifica (	upside to down side and Verify that the lid is perfectly fit to the bottle or not.	
O H	S LDD	aria	ad the	istand pro-ionic rapido	

C 11

6	WB -00b	Quality	Verify the bottle will give long term life use or not	
7	WB_ 007	Temperature	check the liquid of the bottle is of different temperatures as well the	
8	WB - 008	Easy to handle or not	verify that the bottle is easy to carry or not as per our requirement	

		atu Bottle . Annapoorani	<b>50</b> 00			indiameter 1 4
Tested	Ky . I	· Musel	West Police	print mix	seek ye	Status
Test case	Test Scenario	' Testcase Description	Test steps	Expected Result	Actual Result	(pars / Fail)
WB_T_ 001	WB_ 001	To check the Size and colour of the water bottle.	Examine the Size and colour of Bottle	Should be transparent k light green in colour	the bottle in transparent & light green in colons	Pass
WB - T- 002	WB - 002	To check the material of the water bottle	check whether the bottle is plastic or non-plastic or slive bottle	En The bottle Should be in plastic	THE RESERVE TO SHARE THE PARTY OF THE PARTY	Pass Pass
	148 008	to moving the both	is test started	The bottle Should be reusable	the bottle is a type of plastic	fail
WB-T-003	WB_003	To check the avantity of the bottle	check whether the bottle is 1 Hz or 500 ml		The water bottle apparity is 1 tr.	Pass
WB_T_004	WB - 004	To check the type of bottle	check whether the bottle is with Sipper or without Sipper	The bottle Should be with Sipper	the bottle has Sipper	pass
WB-T-005	WB - 005	To check the overall performance of the water bottle	(i) Examine the bottle leackage Where we pored water in Examine the lide is parted by the lide by the lide is parted by the lide by the		The bottle doesn't have leackage problem and tit the cap	The relation

		To the to the to	the water bottle (iii) Examine the votation of cap of the water bottle (iv) Check the tightness of the bottle cap	The rotation like clockw Should be close and Anticlockwis Should be open.	is perfect	
WB-7-006	To the check the Quality of water bottle) WB-006	Matcheck the bottle Surface and also check (40) Droping the bottle from 5 feet distance	the sides. (ii) Droping the bottle from the test distance from the	The Ruality Showld be good	In droping Process, there is no damage	1
WB-T-007	WB _ 007	Examine the liquid of the bottle has the room temperature	ground  Kept  (i) the bottle in the room  temperature and check  it	The liquid of the bottle Show be cold or hot	the liquid of the bottle is cold.	Pass
WB-T-008	B WB - 008	handle as per our	in the bottle should be light weight  (ii) the bottle should not occupied large amount place in bay	The BbHle Should easy to Carry	The bottle has light Weighted water bottle	pass