

26/05/22

S.No

Scenario
ID

Scenario

Scenario Description

Reference.

1.)

Wb-001

Dimension

Verify the height
and width of the
waterbottle.

2.)

Wb-002

Appearance

Verify the color and
shape of the
waterbottle.

3.)

Wb-003

Quality

Verify the material
whether it is breakable
or not.

4.)

Wb-004

Lid

Verify the lid is
perfectly fit or not

5.)

Wb-005

Temperature

Verify the maximum
temperature that
the ~~it~~ bottle ~~is~~ can
hold

6.)	Wb-006	Quantity.	Verify the high capacity of the water bottle that capable of.
7.)	Wb-007	Raw Material	Verify the material of the bottle which is plastic or steel.
8.)	Wb-008	User-friendly	Verify the bottle is easy to carry or not.
9.)	Wb-009	Certification	Verify the bottle is certified under bio-de Authorization or not.

10.)

Wb-10

Eco-friendly

Verify the water
bottle's material
is bio-degradable or
not.

Test Scenario for Water Bottle:-

- check the appearances like color and size of the waterbottle. as per the specifications.
- check ~~the~~ the height & weight of the water bottle.
- verify the material of the water bottle
- verify the type of waterbottle with or without lid.
- check the measurement of water bottle.
- check the ~~also~~ temperature limit of the waterbottle.
- check the water bottle is ~~a~~ ~~led~~ is as easy to carry.
- check the minimum & maximum temperature of the waterbottle.
- check the water bottle's lid is ~~light~~ or perfectly fit or not.
- verify the bottle open is with straw or without straw.
- verify the waterbottle is with handle or without handle.

27/05/22

Test case ID	Test scenario ID	Testcase Description	Test Steps	Expected Result	Actual Result	Status
WB-T-001	WB-001	To check the size and color of the water bottle	Examine the size and color of bottle	Should be transparent & light glass in colour	The bottle is transparent & light glass	
WB-T-002	WB-002	To check the size of the water bottle	check the size of the water bottle.	The size. Should be oval round in shape	The size is oval round.	
WB-T-003	WB-003	To check the quality of the water bottle.	Examine the material of the water bottle.	should not be broken when its fell down.	The bottle is not broken.	
WB-T-004	WB-004	To check the quality of the lid	check the lid is perfectly fit or not.	The lid should perfectly fit with the bottle.	The lid is fit with the bottle.	
WB-T-005	WB-005	To check the temperature of the water bottle.	check the temperature of the water bottle when its with hot and cold water	Should be in room temperature	It is in the normal room temperature.	

WB-T-006	WB-006	check the water bottle's capacity.	check how much liquid it gets is capacity of.	It must be capable of 1 lit.	It attains the Expected result.
WB-T-007	WB-007	check the raw material of the water bottle.	(i) check wheater it is steel (ii) check wheater it is plastic	(i) It should be in steel material (ii) Should be in plastic.	(i) It attains the Expected result (ii) It is in plastic.
WB-T-008	WB-008	check the water bottle is user friendly or not.	(i) Check it is easy to carry or not (ii) check it is easy to use for children.	(i) It should be easy to carry (ii) should be easy to use for children.	(i) The bottle is easy to carry. (ii) It is easy to use for children too beacuse it has straw.
WB-T-009	WB-009	check the bottle's manufacturer is certified or not.	check the manufacturer is certified organization.	should be certified under organization.	The manufacturer is certified.