

Project NAME : Mobile Phone  
Created by : T.L. VISHWA

S.No	Scenario ID	Scenario	Scenario Description
01	Mb-Sc-001	Type OF Mobile	Verify to check the Mobile type is Smartphone or Buttonphone.
02.	Mb-Sc-002	Color OF Mobile	Verify that the colour OF the Mobile is Grey or Black.
03.	Mb-Sc-003	Size OF Mobile	Verify if Mobile is Compact to the User.
04.	Mb-Sc-004	Unlocking	Verify the Mobile contain fingerprint or face lock.
05.	Mb-Sc-005	Sensor	Verify the required sensor for the Mobile.

05.	Mb-sc-005.	Sensor	Verify the required sensor for the Mobile.
06.	Mb-sc-006	Display	Verify if the mobile is OLED or AMOLED.
07.	Mb-sc-007	Speaker	Verify that the mobile <del>contain</del> the Speaker is working or not.
08.	Mb-sc-008	Mic	Verify that the mobile mic is working.
09.	Mb-sc-009	Camera	Verify that the camera <del>contain</del> pixel +1080p or not.
10.	Mb-sc-010	Buttons.	Check the Volume and power buttons is working.

Test Case ID	Test Case	Precondition	Scenario ID	Test steps	Expected Result	Actual Result	Status (Pass/Fail)
WB-001-TC	Using cap and bottle body of same one	The Cap and bottle body has to be closed properly and fit to each other	WB-001	Placing the cap and the top of the bottle body Trying to close and open	Cap should closed and opened properly	Fitted closed and open properly	Pass
B-001-TC	using cap and bottle body of different one	The Cap and bottle body has to be closed properly and fit to each other	WB-001-	Placing the cap and the top of the bottle body Trying to close and open	Cap should closed and opened properly	Not Fitted and closed properly	Fail
WB-002-TC	using a bottle and placing it at 5 feet height	The bottle must be safe and do not break after fallen	WB-002	Dropping the bottle from 5 feet height and let it to hit the ground	Bottle dropped and hit the ground and no damage	There is no damage	Pass

WB-002-IC	using an water bottle and placing it at a 5 feet height	The bottle must be safe and has no damage after fallen	Dropping the bottle from 5 feet height and let it to hit the ground	Bottle dropped and hit the ground and there is no damage	There is a damage	Fail
WB-003-IC	Pouring Some hot water into the bottle	The bottle should be able to carry and resist the heat	Pouring Some hot water into the bottle and placed it for few minutes	Bottle resist the heat and remains with same shape and strength	Bottle resist the heat and there is no issues	Pass
B-003-IC	Pouring Some hot water into the bottle	The bottle should be able to carry and resist the heat	Pouring Some hot water into the bottle and placed it for few minutes	Bottle resist the heat and remains with same shape and strength	Bottle loses its strength and hardness and slightly melts	Fail
WB-004-IC	Pouring Some	The bottle should	Pour some water into	Bottle should	Bottle has	



WB-004-TC 159077	Pouring Some water and checking if there any hole	The bottle should not have any leakage and able to hold all the water	Pour some water into the bottle and close it completely	Bottle should hold all the water with it while closed	Bottle has no leakage it hold all the water	Pass
WB-004-TC	Pouring Some water and checking is there any hole	The bottle should not have any leakage and able to hold all the water	Pour some water into the bottle and close it completely	Bottle should hold all the water with it while closed	There is some leakage through a hole	Fail