

SR.NO	Positive Scenario		Negative Scenario	
1	verify the type of doors like sensor door, automatic door, glass door, or manual door.		verify the door locked easily open or not.	
2	verify the brand name of door.		if it's made of wood, it can get damaged when exposed to water.	
3	verify the colour of the door.		is there a top lock on the door or not.	
4	verify that the stopper is available on the door or not.		if it's a sensor door, what should be done if the sensor stops working.	
5	verify the any paintings or design on the door.		is the design available on the door or not.	
6	verify the how much force is needed to open or close the door.		if the card doesn't work on the door, so how can it be opened.	

7	verify that door quality is as per expected or not.		noise can come from a steel door.	
8	verify that door is waterproof or not.		if the door is made of glass, it can be easily damaged or broken.	
9	verify the check that door opens inside or outside.		if the door is made of fibre, it can swell when exposed to water.	
10	verify the if the glass pannel is aviliable on the door or not.		is the lock system on both sides of the door or not.	
11	verify the thickness of the door.		if the stooper at the bottom of the door is not there,the door can shut due to to the wind.	
12	verify the door material fibre, wood,steel. etc		the door should not require too much force.	
13	verify the door lock or not lock.		can the door break due to strong wind.	

14	verify he door colour quality.		can a wooden door catch fire.	
15	verify the doo glass quality.		if it is a sensor door,does it make a sound or not.	
16	verify the door image as per expectation or not.			