

module	Scenario Id	Scenario	Scenario description	Reference document
chair	SC-01	Material	check for the material used	
	SC-02	dimensions	check for the dimensions	
	SC-03	No. of leg	check for No. leg required	
	SC-04	Comfortability	check It is comfortable to sit	
	SC-05	functionality	check for different functionality	
	SC-06	Load withstand	check how load it can withstand	
	SC-07	Type	check the type of chair	
	SC-08	Arms	check for arms provided with height	

Test Case ID	Test Scenario	Test Case	Pre-condition	Test Steps
TC_Material_001	Material	a. check the material is wood b. check the material is plastic c. check the material is Iron	Require Good Material for chair	
TC_Dimension_002	Dimensions	a. check for the height b. check for the width ^{weight} c. check for length	It should be as per the specifications provided	Follow the steps as per specifications
TC_Dimension_003	No. of legs	a. check if it is balanced with 2 legs b. check if it is balanced for 3 legs c. check if it is balanced for 4 legs	It should be balanced to ground level and should carry weight	Place some weight on it whether it is balancing or not
TC-Comfort_004	Comfortability	a. check if is comfortable or not	It should be able to create comfortability while using	allow someone to sit on chair so that we can get details
TC-Functionality_005	Functionality	a. check if it has wheels b. check if it has push back c. check if it has increase or decrease height	a. By watching and verifying the chair we can get it	

Test Case Id	Test Scenario	Test Case	Pre-Condition	Test Steps
Tc-Load Capability-006	Load Capability	check whether it can withstand normal human weight	It is mandatory to with stand certain load	By Sitting on the chair Allow some weigh person to sit
Tc-TYPE-007	TYPE	a. check where it used office, home, etc	As per the specifications it should designed	
Tc-TYPE-008	Arms	a. check whether arms are provided b. check it has certain length c. check arms are adjustable or not	By Visiting the chair and checking it to It is Based on Specification	By checking it we can conform.