

Project Name: Marker pen

Module name: Marker pen

Reference document:

Date of Creation: 30-05-2022

Date of review: 30-05-2022

Created by: - Narla. Dhannjay (DAFID: A868552)

Atos

Syntel

SL NO	Module	Scenario IO	Test Scenario	Test Case
	Marker pen	TC-Marker pen -005	5. Checks the grip at the marker pen.	<ol style="list-style-type: none"> 1. Verify if you are able hold the pen comfortably or not. 2. Verify that the Marker is not making any sound while writing. 3. Verify and check that the ink flow and it we need to check that it should not overflow. 4. Verify and check the quality of the pen was made with. it is strong or not. 5. Verify and check that the company or manufactured details are correctly visible or not. 6. Verify that the pen should not have sharp edge.

1. Check the pen if we put in the water for a time and then try if it is writing or not.
2. Check the pen that it will sink in the water or float.
3. Check whether it is damaged or not.
4. If we drop the pen from certain height it will break or not.
5. If we check the ball point is fallen straight to the ground. it will be broken or not.
1. Check the pen, how fast we can write with this pen.
2. How much time it will take to write.
3. Check and verify that if we use the pen continuously it get damage or not.

7. Check the duration of the pen while writing it

TC - Marker pen - 006

Marker pen

TC - Marker pen - 007

Module	Scenario ID	Test Scenario	Test Cases
Marker Pen	TC-Marker001	1. Verify the functionalities and size and shape of a Marker.	<ol style="list-style-type: none"> 1. Check the marker size as per the requirement. 2. Check and verify the name of the company and clear name printed or not. 3. Verify whether the marker is able to hold in the finger comfortable or not. 4. Check and specify if it is comfortable to handle or not. 5. Check the shape of marker as per the requirement.
	TC-Marker002	2. Check whether it is writing in all directions or not.	<ol style="list-style-type: none"> 1. Verify the marker which it can write reverse angle. 2. Check and verify the marker that can be written in any paper.

TC-Marker, 003

3. Check and verify the Marker, that is delible or not.

TC-Marker, 004

4. Verify the Marker, if it is used Randomly on any paper or not. (Quality)

Check and verify the Marker that can be written on any paper.

3. How thick it is writing.

4. Verify that the marker is existing in the sky or not.

5. If we write vertically it writing or not.

1. Check the marker, inside a link pin

2. Check and verify that it can be changeable or not.

3. Verify the marker, we need to change ink shield.

4. We need to verify that it should not leaked or wastaged.

1. We need to check that, the Quality of the marker.

2. Check and verify the Colour of the ink.

3. When check the expiry date of marker.