Mobile Test Scenario

* User-Interface: -

1. Verify that mobile can be switch on and switch off properly or not.
2. Verify that all buttons are working properly or not.
3. Verify that mobile touch is working properly or not.
4. Check that mobile socket is working or not.
5. Verify that mobile earplug is working or not.
6. Verify that mobile can consume power by putting it into charging or not.
7. Verify that mobile’s all speakers are working or not.
8. Verify that mobile camera is working or not.
9. Check that mobile ram, rom, and all functionality are same as per the document or not.
10. Verify that mobile is easy to carry or not.
11. Check that mobile mic is working or not.
12. Check that mobile is unlock by conforming identity or not, identity could be conforming to pin, face, pattern, passcode, etc.
13. Verify that mobile health is good or not.

* User: -

1. Verify that user’s data are saved in mobile or not.
2. Verify that user can register his/her self or not.
3. Check that user can able to make a call by pressing numbers and hitting call button or not.
4. Verify that user can make a call by selecting person form the contacts or not.
5. Verify that user can able to open and use every function in mobile or not.
6. Check that user is free to download external function or not.
7. Verify that user can able to transfer his/her data or not. Data could be transferred by Bluetooth, nearby share, and any third party application.
8. Verify that required numbers 0 to 9, and calling button are present or not.
9. Verify that user can easily switch between two type of appearance or not.
10. Verify that user can answer or reject any incoming call or not.
11. Check that user can add other person while call already running or not.
12. Verify that user can silent his/her mobile or not.
13. Verify that user is able to see important information of his/her mobile or not.
14. Verify that user can receive notification or not.
15. Verify that user can troubleshoot his/her problem or not.

Chair Scenario

* Device: -

1. Verify that hardness of chair is good or not.
2. Check that chair is comfortable to sit or not.
3. Verify that chair is limp or not.
4. Verify that is there back in the chair or not.
5. Check that the chair is stable to carry enough human load or not.
6. Verify that the chair material is worth to price or not.
7. Check that the chair usability is different or not.
8. Verify that the chair color is user-friendly or not.
9. Verify that the chair height from floor is good or not.
10. Verify that water is effecting chair or not.
11. Verify that the chair is washable or not.
12. Verify that the chair material is brittle or not.
13. Verify that the dimension of the chair is as per the specification or not.
14. Verify that the weight of the chair is as per the specification or not.
15. Verify that the paint’s type & color is attractive or not.
16. Verify that user can sit comfortably on chair or not.
17. Verify that the chair is recline or not.
18. Verify that the chair size is user friendly or not.

* Negative: -

1. Verify that the chair is not slippery on surface.
2. Verify that the chair is comfortable to sit for big size human.
3. Verify that the chair’s material on different temperature.

Pen Scenario

* Device: -

1. Verify if the text written by the pen is erasable or not.
2. Check the functioning of the pen by applying normal pressure during writing.
3. Verify the strength of the pen’s outer body. It should not be easily breakable.
4. Verify that text written by pen should not get faded before a certain time as mentioned in the specification.
5. Check if the text written by the pen is waterproof or not.
6. Verify that the user is able to write normally by tilting the pen at a certain angle instead of keeping it straight while writing.
7. Verify the type of pen, whether it is a ballpoint pen, ink pen, or gel pen.
8. Verify that the user is able to write clearly over different types of papers.
9. Check the weight of the pen. It should be as per the specifications. In case not mentioned in the specifications, the weight should not be too heavy to impact its smooth operation.
10. Check the grip of the pen, and whether it provides adequate friction for the user to comfortably grip the pen.
11. Verify if the pen can support multiple refills or not.
12. In the case of an ink pen, verify that the user is able to refill the pen with all the supported ink types.
13. For ink pens, verify that the mechanism to refill the pen is easy to operate.
14. In the case of a ballpoint pen, verify the size of the tip.
15. In the case of a ball and gel pen, verify that the user can change the refill of the pen easily.
16. Verify if the pen is with a cap or without a cap.
17. Verify the color of the ink on the pen.
18. Check the odor of the pen’s ink on writing over a surface.
19. Verify the surfaces over which the pen is able to write smoothly apart from paper e.g. cardboard, rubber surface, etc.
20. Verify that the text written by the pen should have consistent ink flow without leaving any blob.
21. Check that the pen’s ink should not leak in case it is tilted upside down.
22. Verify if the pen’s ink should not leak at higher altitudes.