**Test Scenario**

**BIKE:**

* Check if the bike is type of electric start, manual start or both.
* Verify that the bike starts smoothly using the available options.
* Check if the bike is type of color like red, black and green.
* Check that the bike sit is comfortable or not.
* Check the speed of bike like 60, 70, or 120.
* Check that the bike is kick start or not.
* Verify that the fuel is full or empty.
* Verify that the side light is working.
* Check if the head light is led or normal.
* Verify that the both breaks is work correctly.
* Verify that the clutch is work correctly.
* User can check How many gears in bike.
* User can change the gear like lower to higher and higher to lower.
* User can change the speed lower to higher in open roads.
* User can change the speed higher to lower in traffic situation.
* User can Check the capacity of fuel tank of the bike.
* User can Check the horn work correctly.
* User can check that the head light is work correctly.
* User can check the correct speed of bike on speedometer display.
* User can check the correct status of the fuel on the fuel meter display.
* User can check the pick-up of the bike.
* User can check all the information displayed on the dashboard is correct or not.

**TV:**

* We can check the dimension of the TV like length, breadth and height.
* We can check the type of TV like LCD, LED etc.
* We can check the material used for outer body of the TV.
* We can check the material used for the screen body of the TV.
* We can check the TV is smart or android.
* We can check the TV screen display the videos clearly.
* We can check the TV is operated by the remote control or not.
* We can check that the voice of TV is clear or not.
* We can check that the screen sharing application is properly working or not.
* We can check that when we on the TV the logo is display on the screen or not.
* Verify that the buttons in the TV function is correct when we press the button.
* We can check the Wi-Fi is connecting properly or not.
* We can the which company TV has like INTEX, SAMSUNG AND REDMI etc.
* We Can check the picture quality of TV.
* We can check when channel is changing properly without any disturbance.
* We can check all features of the TV is properly working or not.
* We can check mobile is connecting to the TV properly or not.
* We can check the game is working properly on TV or not.

**SMART PHONE:**

* We check verify the fingerprint sensor is properly working or not in all environments.
* We check whether the face unlock is properly working in broad day light and at night.
* We check whether the touch is properly working or not.
* We check whether the camera is properly working, and the focus of the camera is working.
* We check whether the processor of the phone is at best all so the phone doesn't hang.
* We check whether the pattern lock is properly working, and it doesn’t take more than 5 attempts.
* We check whether the Stroage of the phone is how much.
* We check whether the phone application and other application is working or not.
* We check whether the Phone update reminder is there or not, or it shows on screen pop-up.
* We check whether the smart phone has dual sim or single sim, or if there is outer storage or not (memory card).
* We check whether the font size, color & style is proper or not.
* We check whether the lock screen is double tap on or off.
* We check whether the keypad on touch screen is properly working or not.
* We check whether the E-Mail on the phone is working, and all types of e-mail are accepted or not.
* We check whether the privacy and security of the phone is proper or not.
* We check whether the Notification and control center is proper according to the user.
* We check whether the phone safety and emergency are included in smart phone or not.
* We check whether the portable hotspot and Bluetooth is properly connecting to another device or not.
* We check whether the screen sharing properly works and connected to another device.
* We check whether the location on the phone is proper, and we share it with another phone.
* We check whether the backup and cloud storage of the smart phone.
* We check whether the Sound quality of speaker is good in high volume and bass of the speaker is in good quality.
* We check whether the sensor of the smart phone work properly like brightness of display
* We check whether the RAM is according to what we require.
* We check whether the rotation of the phone is working properly in all applications.