## Site - <a href="https://katalon-demo-cura.herokuapp.com/">https://katalon-demo-cura.herokuapp.com/</a>

**Test Environment** is the setup in which testing is performed. It includes hardware, software and network configurations required for testing. In the case of an **Automated CURA Healthcare Service Selenium with java** project, the test environment can be divided into the following.

For example, in the case of an **Automated CURA Healthcare Service Selenium with java** project, the test environment should have the following:

Hardware: Device Laptop - Acer gateway

Device name DESKTOP-440KVED

Processor Intel(R) Pentium(R) CPU A1018 @ 2.10GHz 2.10 GHz

Installed RAM 4.00 GB (3.90 GB usable)

System type 64-bit operating system, x64-based processor
Pen and touch No pen or touch input is available for this display

**Software:** Web browser Chrome browser

Operating system Windows 10

Edition Windows 10 Pro for Workstations

Version 22H2

Installed on 17-11-2023 OS build 19045.4239

Experience Windows Feature Experience Pack 1000.19055.1000.0

**Technologies:** Language Core Java

Automation tool Selenium IDE Eclipse

Frameworks TestNG, POM

DataBase MySQL.

Network: Internet connectivity - Hotspot 5G

User\_Data: username = John Doe

password = ThisIsNotAPassword

Url = <a href="https://katalon-demo-cura.herokuapp.com/">https://katalon-demo-cura.herokuapp.com/</a>

browser = Chrome

DriverLocation = C:\\selenium webdriver\\chromedriver win64\\chromedriver.exe comment = Hii\nl am Jaiarunpraksh. It's an emergency please booking right now