TEAM ID	PNT2022TMID17235
PROJECT NAME	Personal Assistance for Seniors Who Are Self-Reliant

Time Taken: 6 days

Sprint 2: software (Create device in the Iot watson platform, workflow for Iot scenarios using local NODE-RED)

Time Taken: 6 days

As we have completed our simulation test and briefing every objective of the project . So we have

REQUIRED SOFTWARE:

MIT App, IBM Watson IoT Platform, IBM Cloud, IBM Node-RED, Jira Software

The questions that are raised during our session How, When, Why are doing the project .And had the session by Service was the main motive to be produced.

And what we did in this SPRINT 1 is that we found the components that are needed for the project and conducted a dry test and had a live discussion session of how the project should be designed and how it is used efficiently by using required software.

How was required Software useful and how did our team do it?

We used the **MIT App** to build the App that can be reached to End User.

IBM Node – RED used to connect all the processes that are made by the MIT App and process the data .

IBM Watson IoT Platform is used to output to users but it is useful that it runs on IBM Cloud.

Jira Software is used for the remainder for work that is seen in the software and essentially gives the burn down chart which can see that our work done every week is reflected in the Jira Software.

