Smart Farmer-IOT Enabled Smart Farming Application

**IBM NALAIYATHIRAN**

# Project development -Delivery of sprint-3

|  |  |
| --- | --- |
| **TITLE** | **Smart Farmer-IOT Enabled Smart Farming Application** |
| **DOMAIN NAME** | INTERNET OF THINGS |
| **TEAM ID** | PNT2022TMID03166 |

**Publishing the Data on IOT Server**

if (currentTime - previousTime >= Interval) {

if (! Moisture.publish(moisturePercentage))

if (! Temperature.publish(temperature))

if (! Humidity.publish(humidity))

if (! SoilTemp.publish(soiltemp))

if (! WeatherData.publish(icon))

}

**Explaination:**

 we have collected all the data, it's time to publish this data on Adafruit IO dashboard, so that we can monitor it from anywhere. Here we will publish the different sensor data to their respective feeds.