

## IBM WATSON IOT PLATFORM AND DEVICE

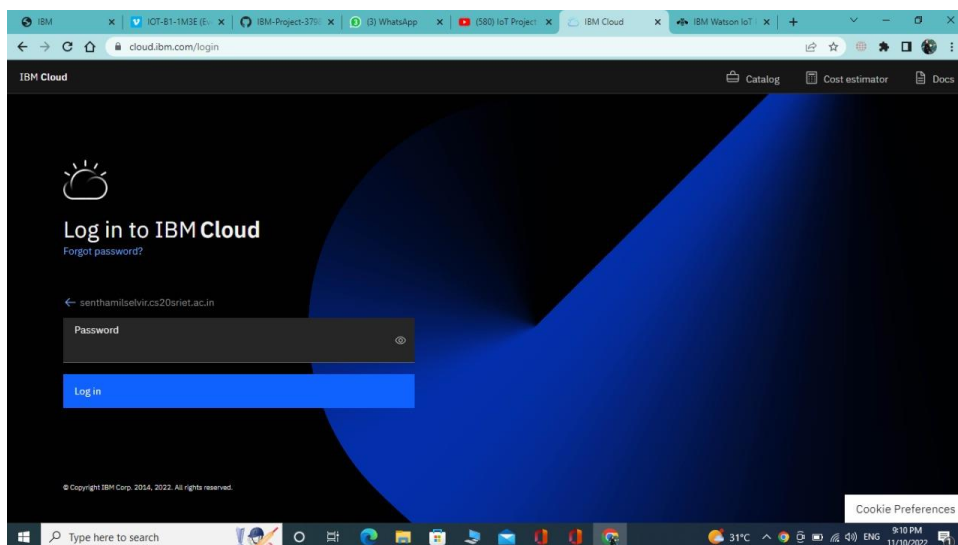
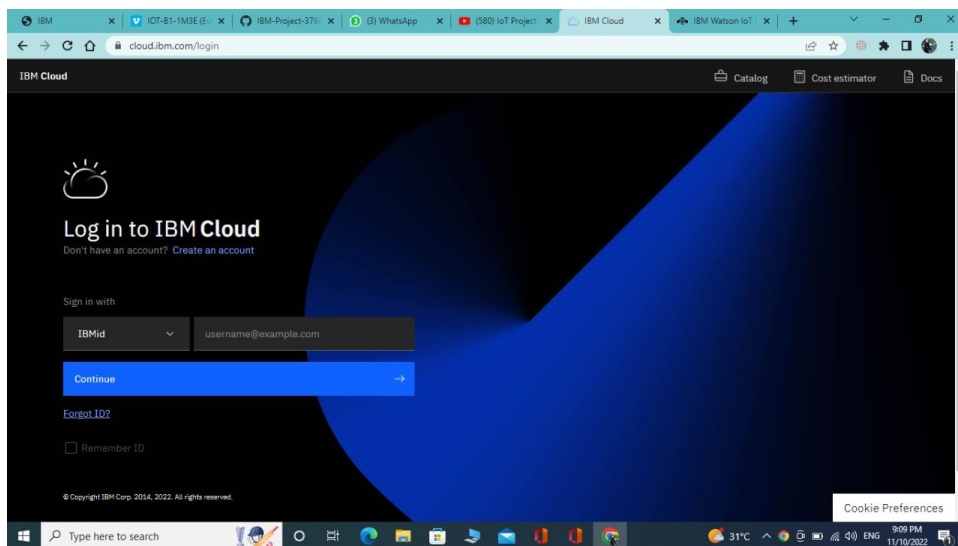
Date	03 November 2022
Team ID	PNT2022TMID43127
Project Name	Smart Waste Management System for Metropolitan Cities

AIM:

To create the IBM Watson IoT platform and device.

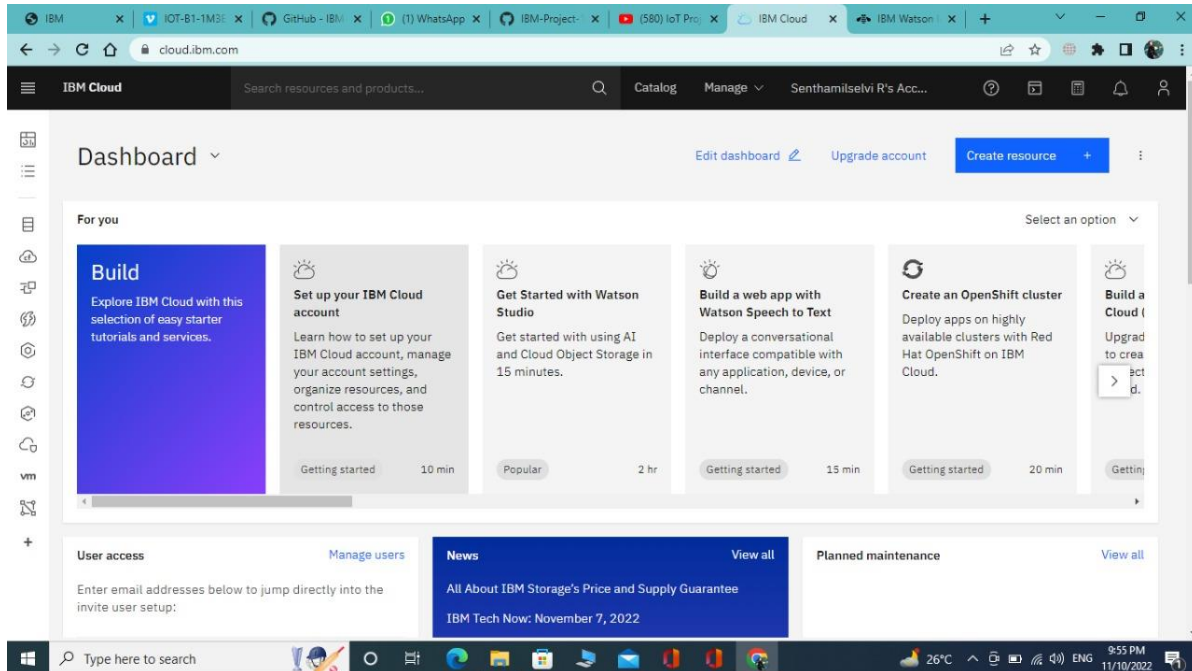
STEPS: 1

Login to IBM cloud account using mail ID and password



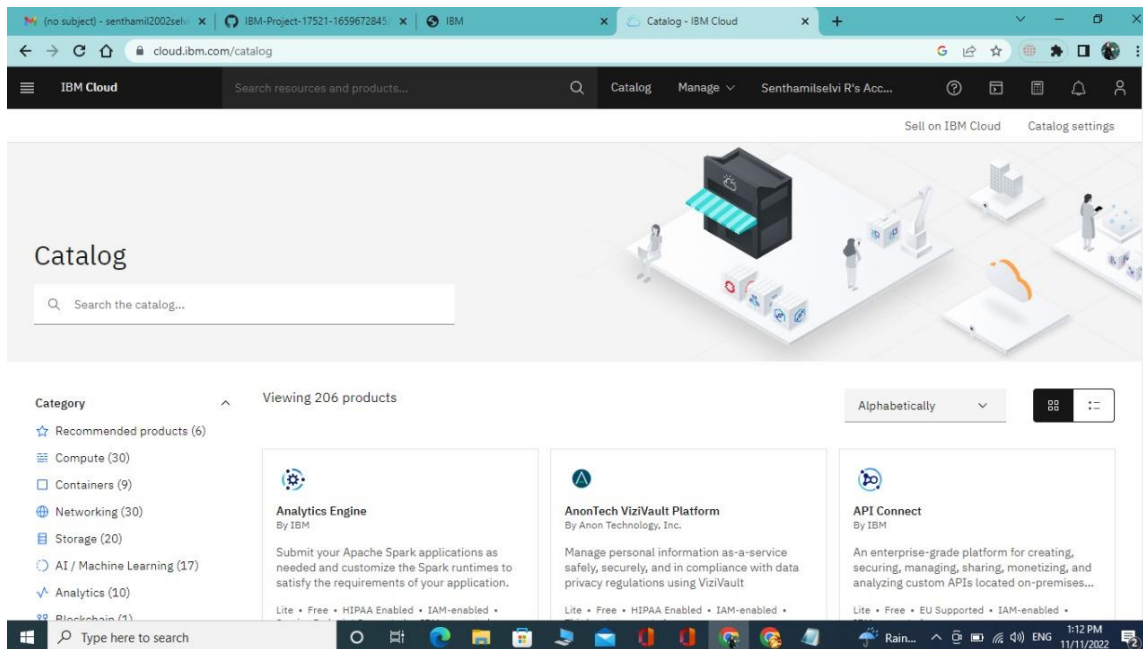
## Step 2:

Homepage of the IBM cloud is shown below.



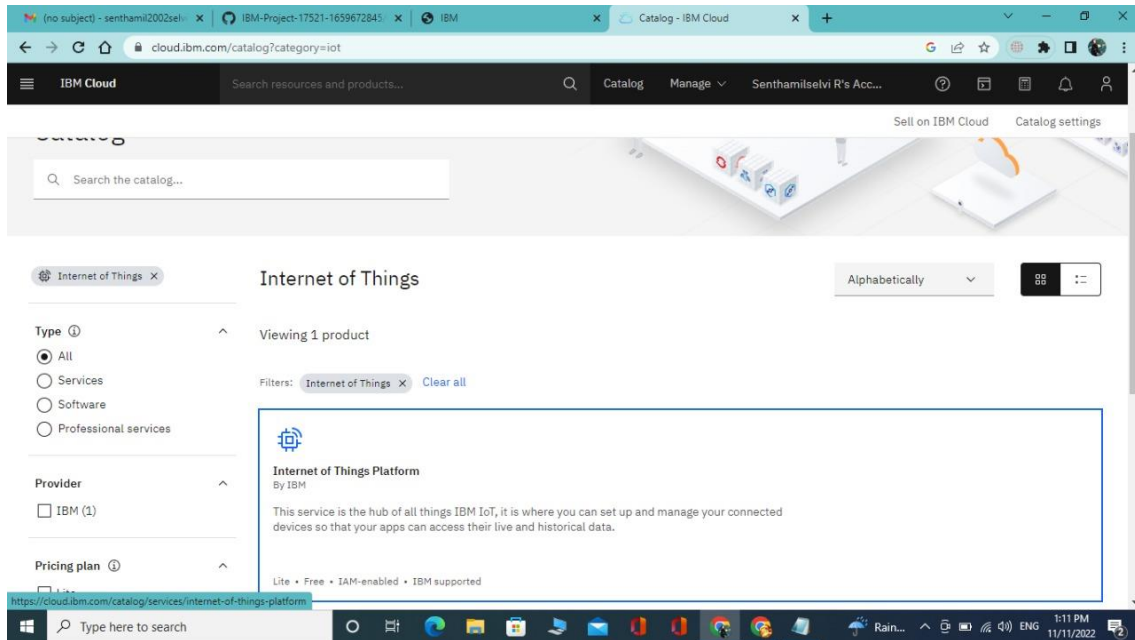
## Step 3:

Click on the catalog on the top



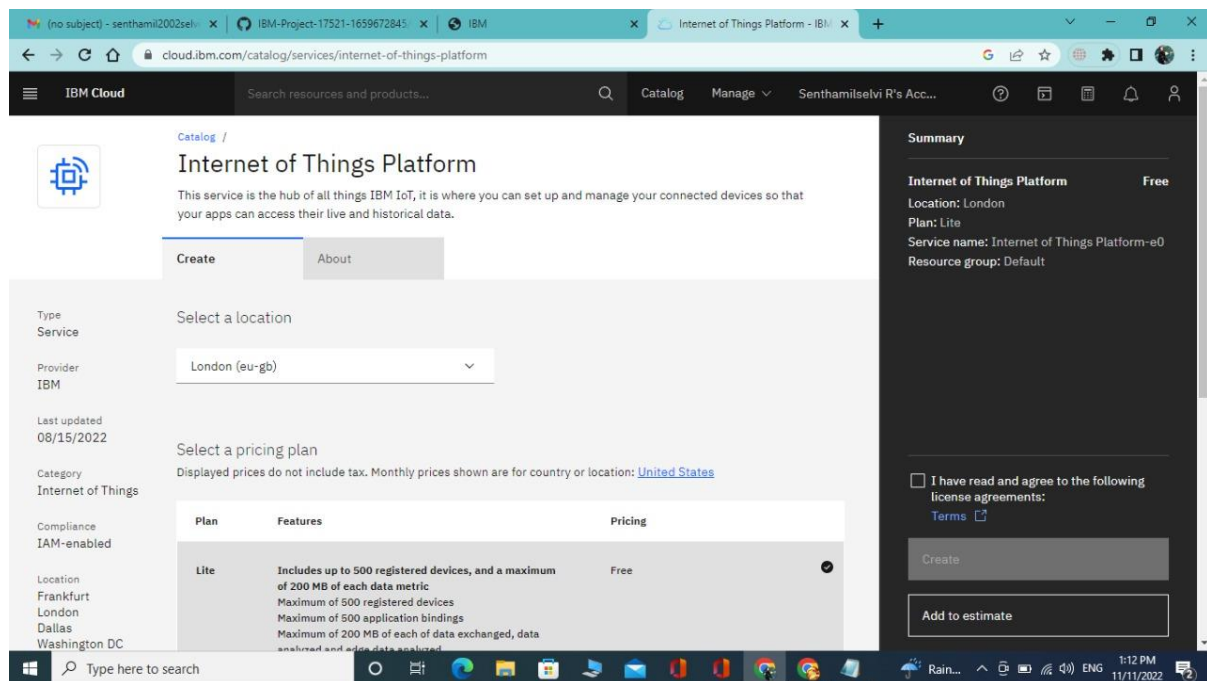
#### Step 4:

click on IOT in the category mentioned



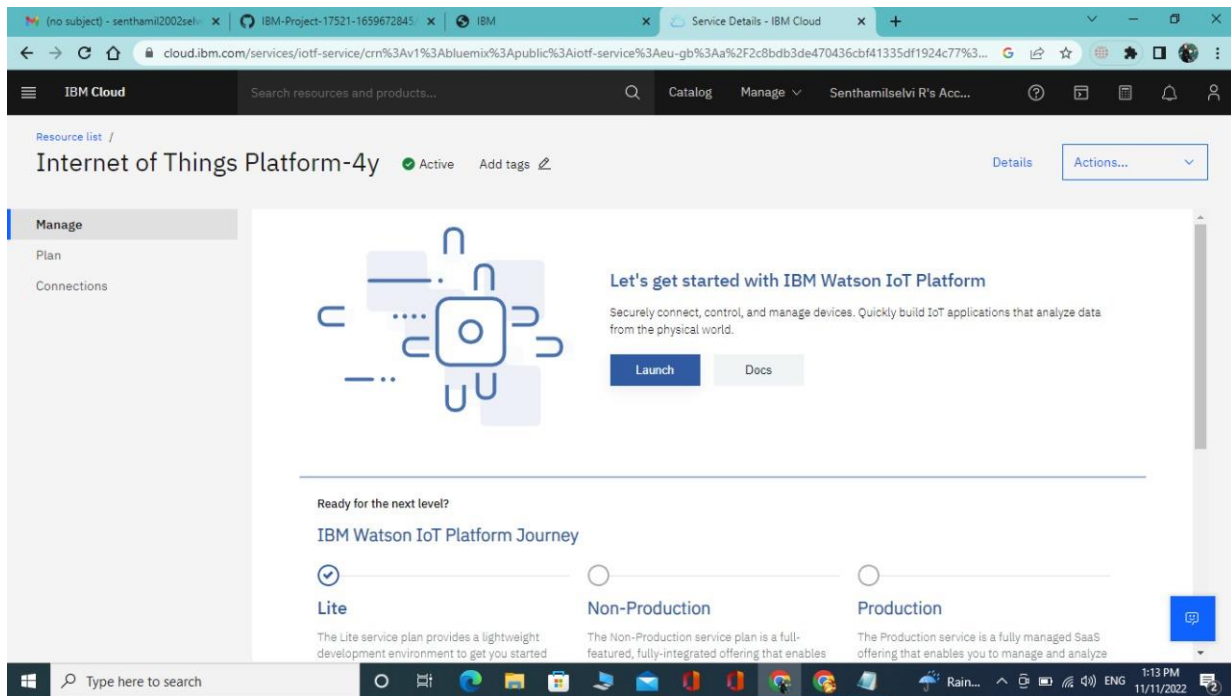
#### Step 5 :

if already a lite is present delete it else u can't create another



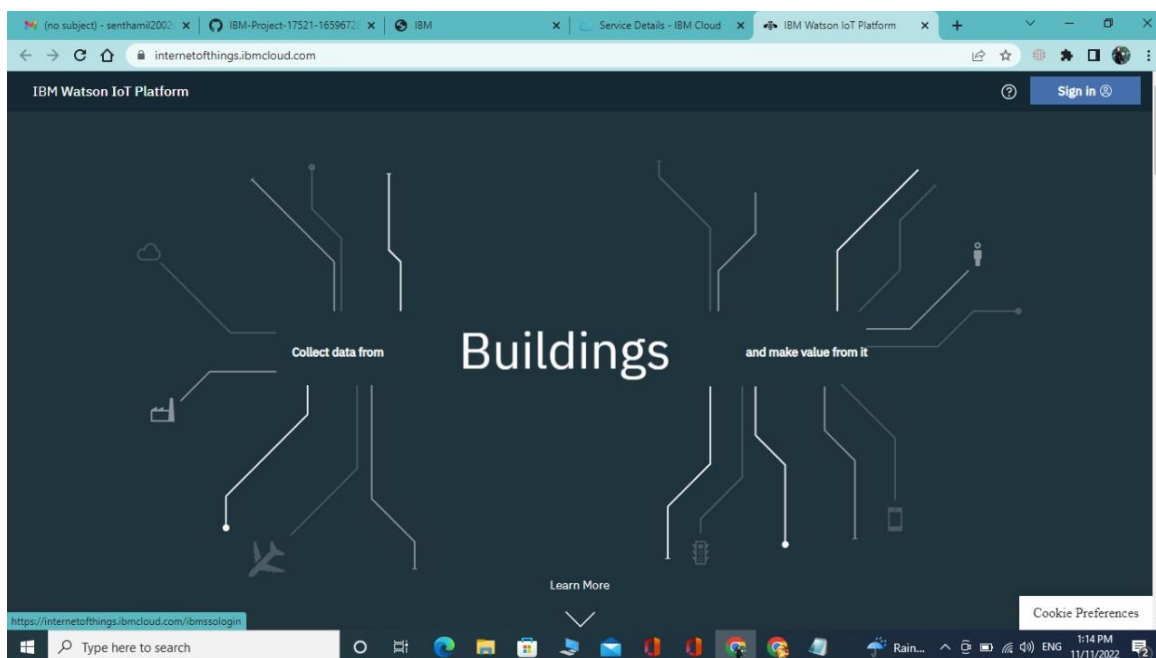
## Step 6:

click on launch



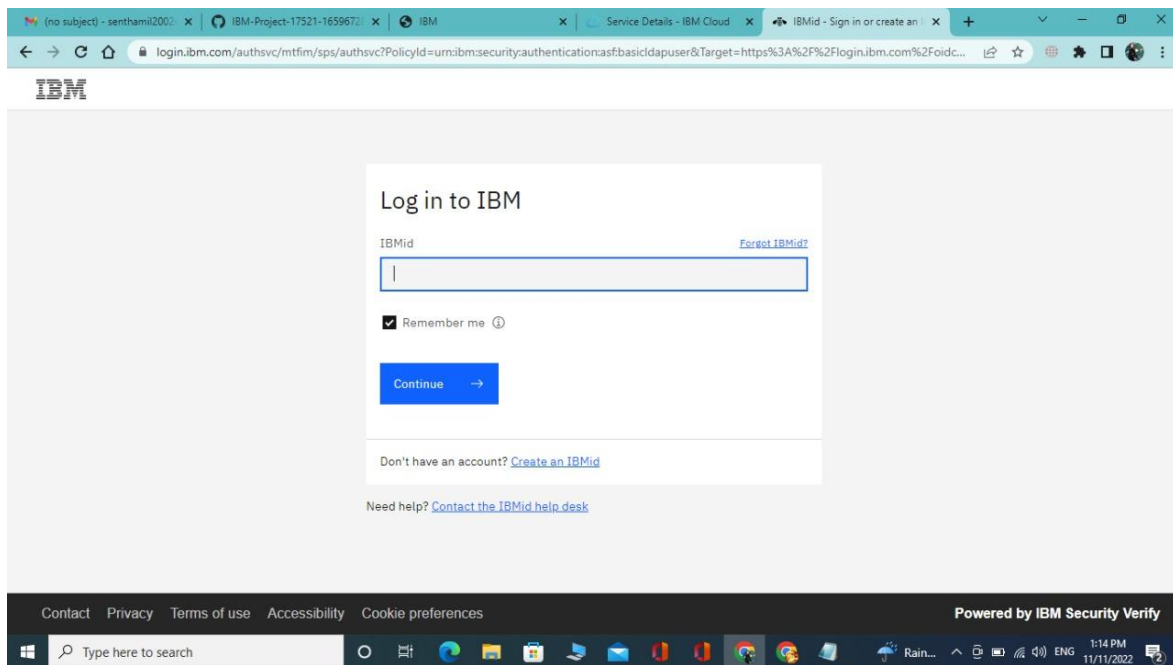
## Step 7:

After Clicking on the launch button it will open IBM Waton IOT Platform



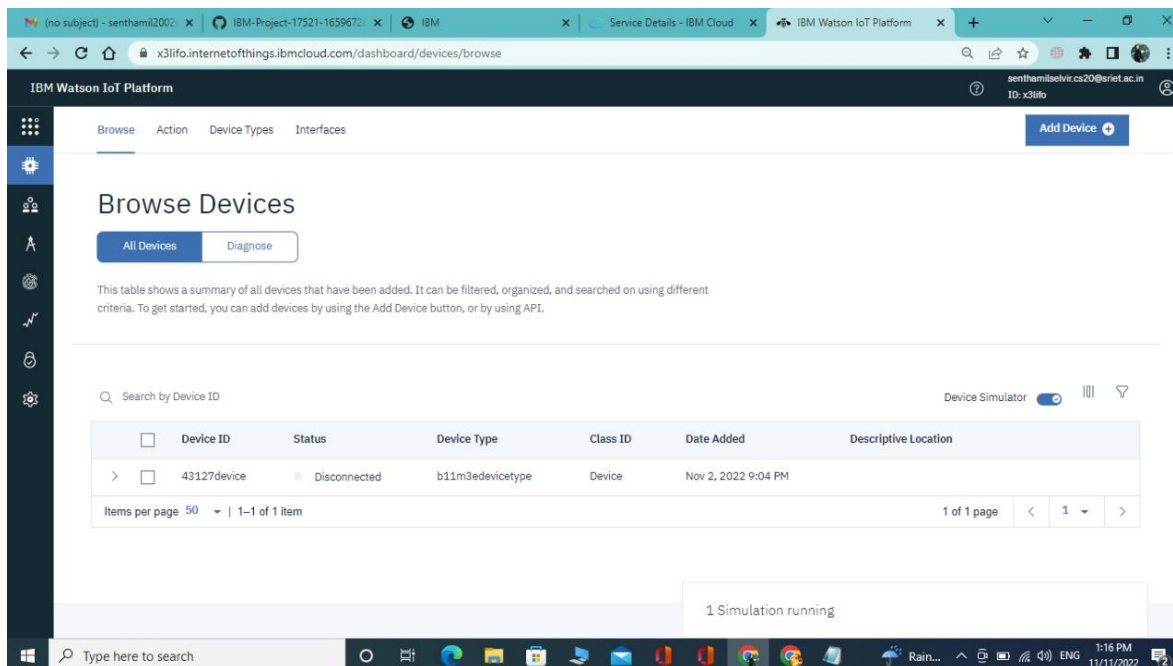
## Step 8:

Enter the details to sign into the Waston cloud to create a device



## Step 9:

Once logged in the Name will be Displayed and it goes back to the first page and again cilcking on the launch button will open the IBM Watson IOT Platform



IBM Watson IoT Platform

senhamilselvirkcs20@srieta.ac.in  
ID: x3lifo

Browse Action Device Types Interfaces Add Device

Search by Device ID Device Simulator

Device ID	Status	Device Type	Class ID	Date Added
43127device	Disconnected	b11m3edevicetype	Device	Nov 2, 2022 9:04 PM

Identity Device Information Recent Events State Logs

Device ID	43127device
Device Type	b11m3edevicetype
Date Added	Nov 2, 2022 9:04 PM
Added By	senhamilselvirkcs20@srieta.ac.in
Connection Status	Disconnected

1 Simulation running

Cloudant DB.pdf Show all

## Result:

The IBM Watson Cloud for IoT and a device is created successful

