

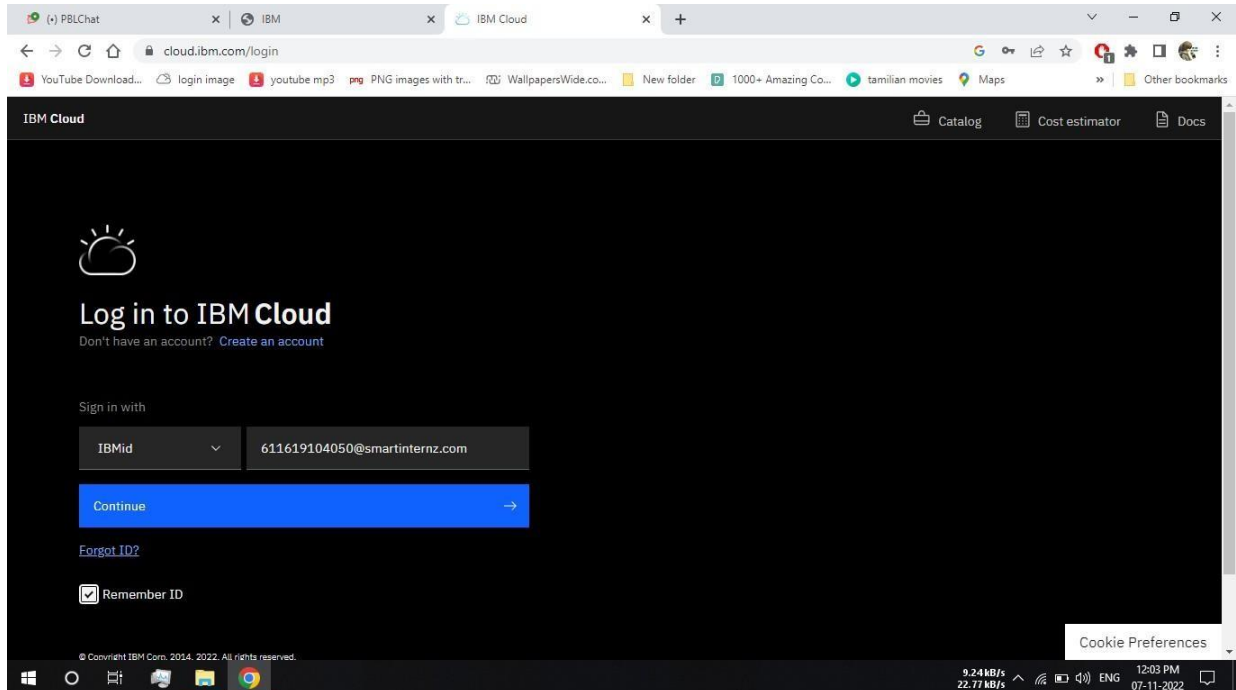
Smart Farmer-IOT Enabled Smart Farming Application

IBM NALAIYATHIRAN

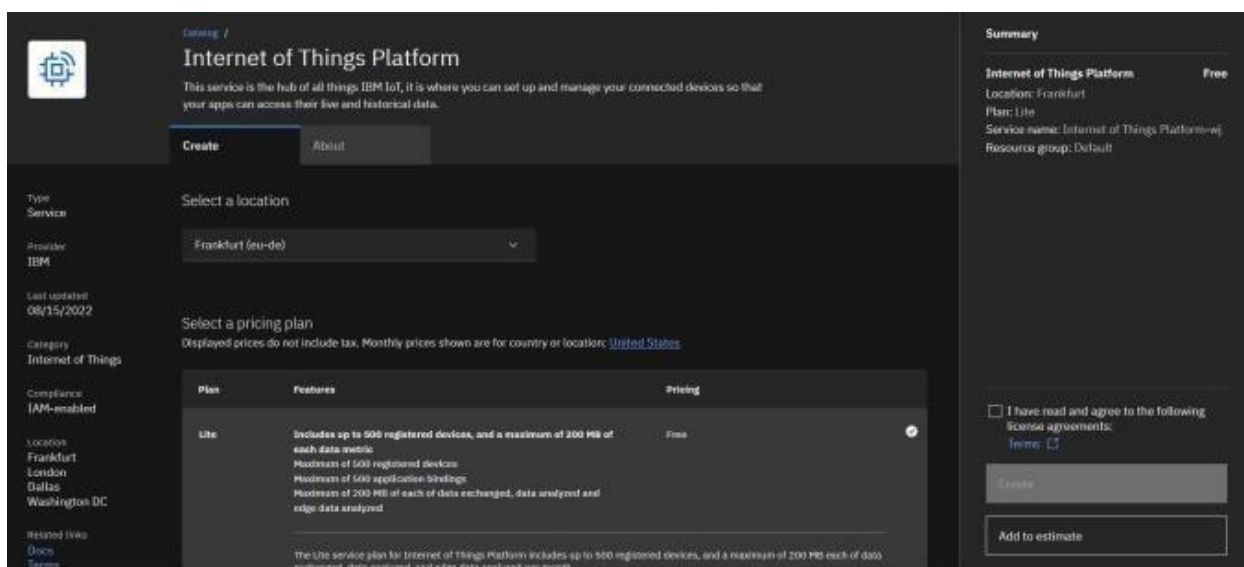
Create and Configure IBM services IOT Watson Platform

TITLE	Smart Farmer-IOT Enabled Smart Farming Application
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID5O828
LEADER NAME	NEHA S
TEAM MEMBER NAME	Muthu Lakshmi K Sonia D A.J.John Ebrayeem
MENTOR NAME	PRASANTH S

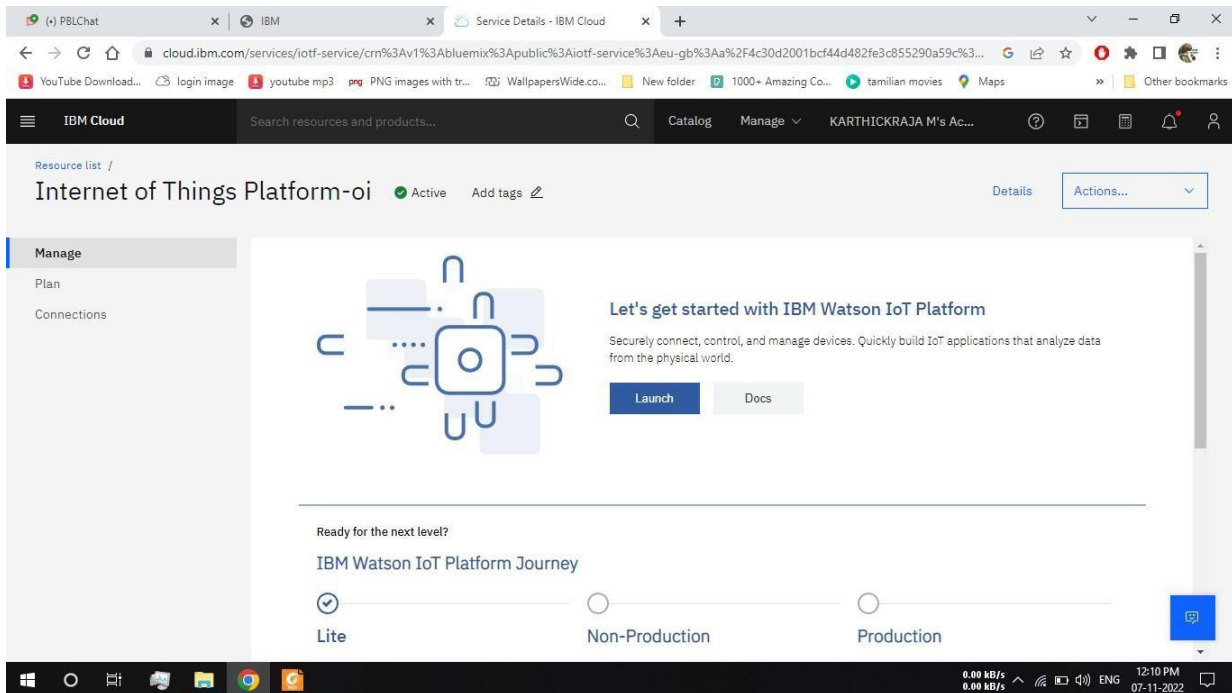
Step1: Log in your registered id



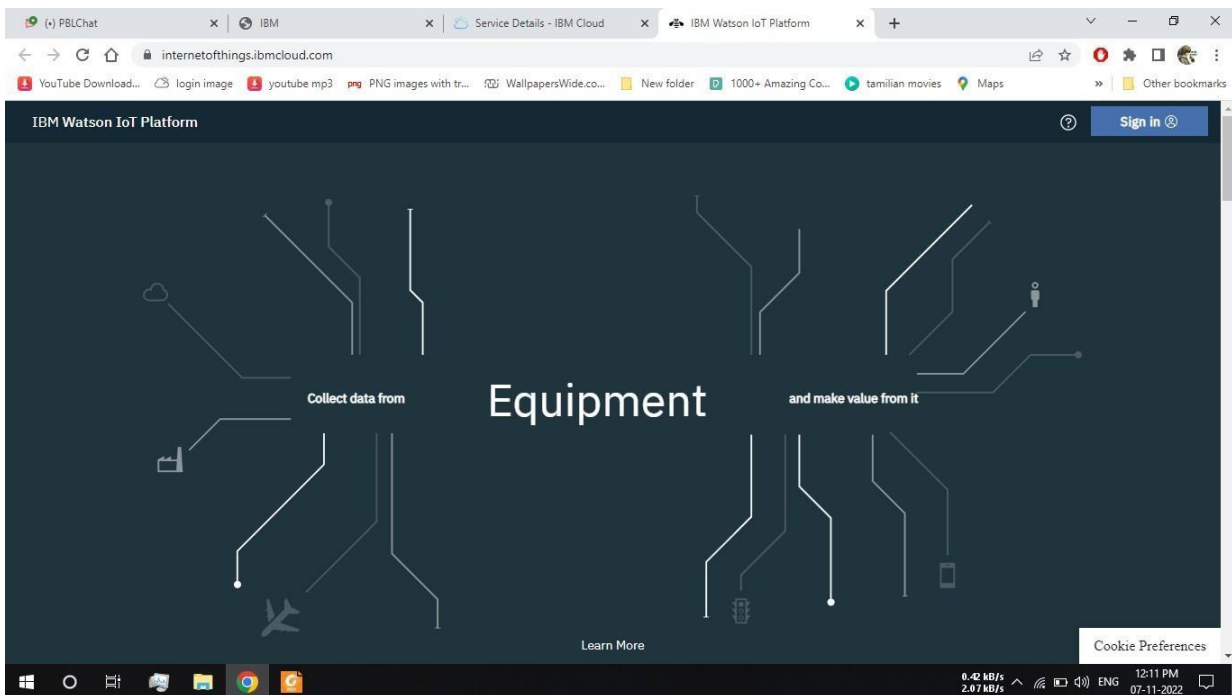
Step 2: click catalog where you find the services and internet of thing you can select and make location as London

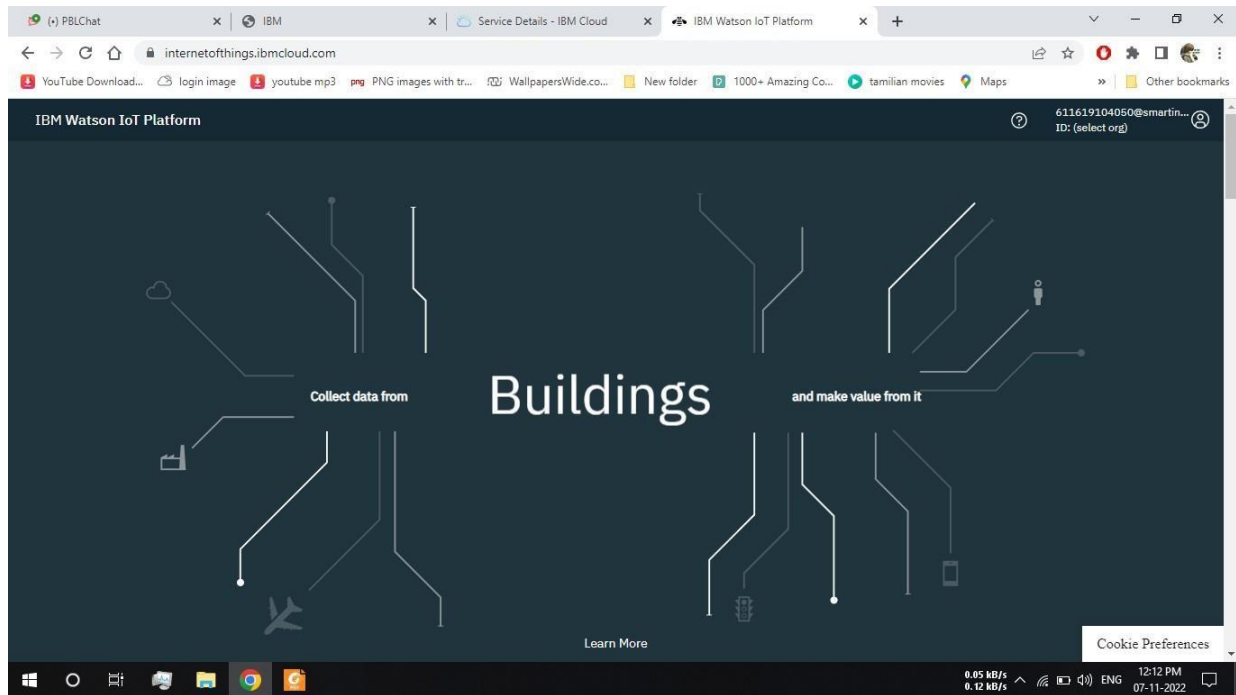


Step 3: click create and the launch tab get open, then click launch



Step 4: It redirect you to IBM WATSON platform where you need to click sign in





Step 6: where you find this tab which is used to add device, app, member, usage, and security can be worked

IBM Watson IoT Platform

611619104050@smarinternz.com
ID: xyvmsr

Browse Action Device Types Interfaces

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added	
> <input type="checkbox"/>	12	Disconnected	abcd	Device	Oct 12, 2022 6:49 PM	→ ...
> <input type="checkbox"/>	1234	Disconnected	abcd	Device	Oct 12, 2022 6:30 PM	

Items per page 50 | 1-2 of 2 items

1 of 1 page

Step 7: check boards for risk and security overview card, it uses for graphical representation boards

IBM Watson IoT Platform

611619104050@smarinternz.com
ID: xyvmsr

Browse Action Device Types Interfaces

Add Device

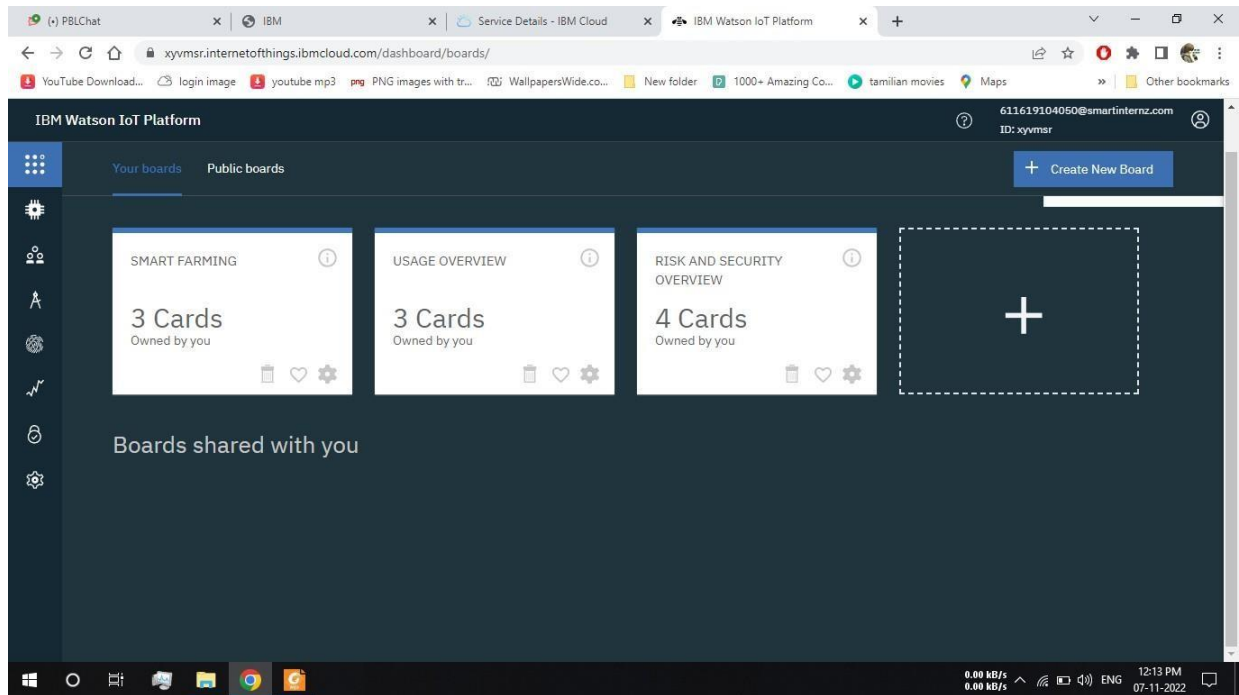
Identity Device Information Security Summary

Select a device type for the device that you are adding and give the device a unique ID.

Device Type

Device ID

Cancel Next



Step 8: after clicking create a new device / add device you can choose an device type and device id and complete the following information to create a device

Step 9: created a device of NodeMCU

