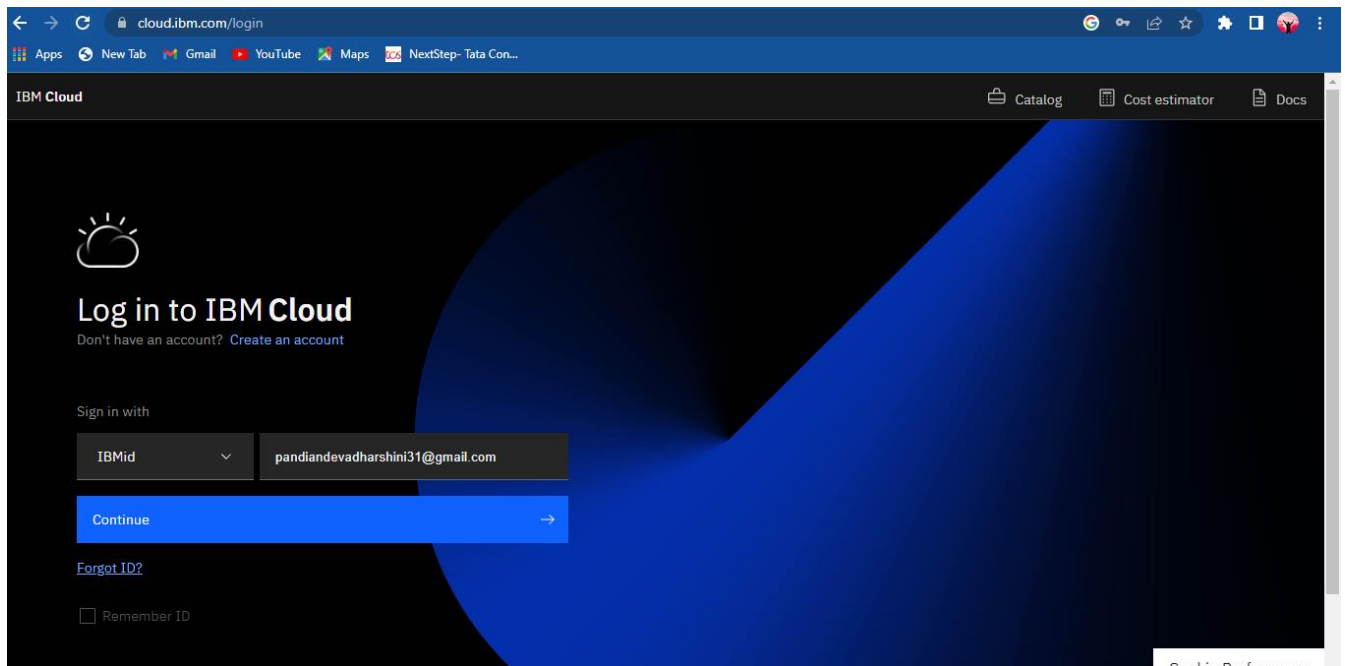


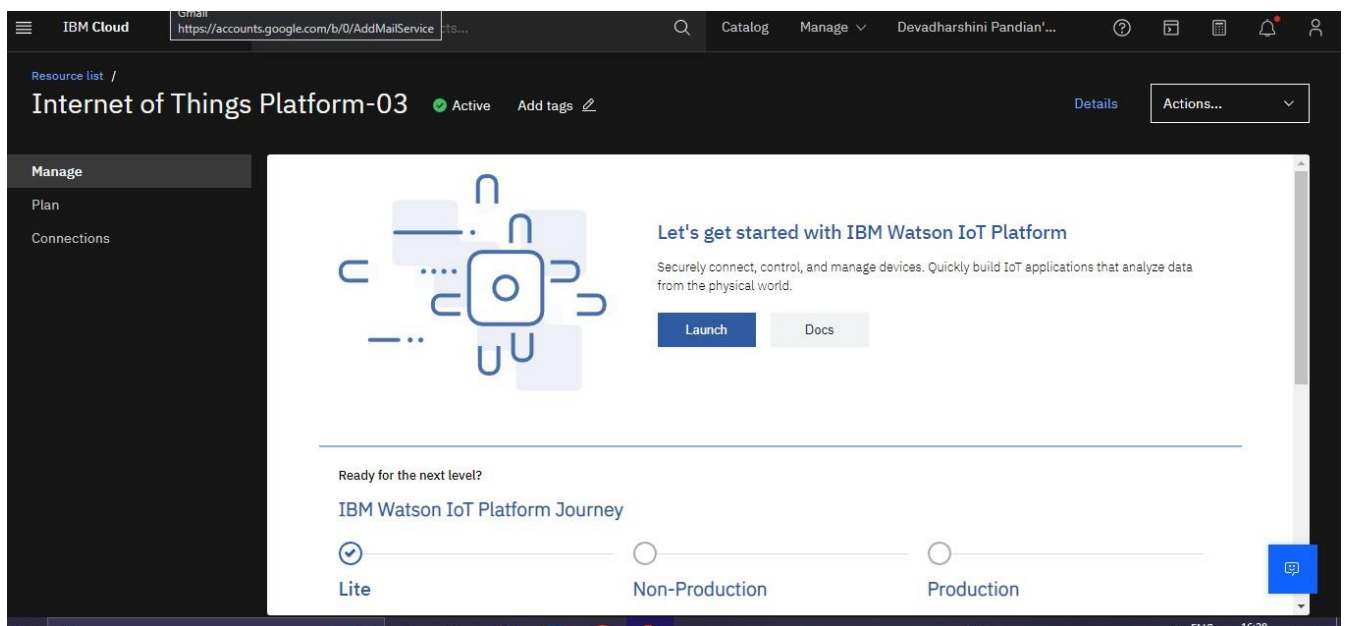
Team ID	PNT2022TMID49408
Project Name	Project–Smart Farmer-IoT Enabled smart Farming Application

## Create and Configure IBM services IOT Watson Platform

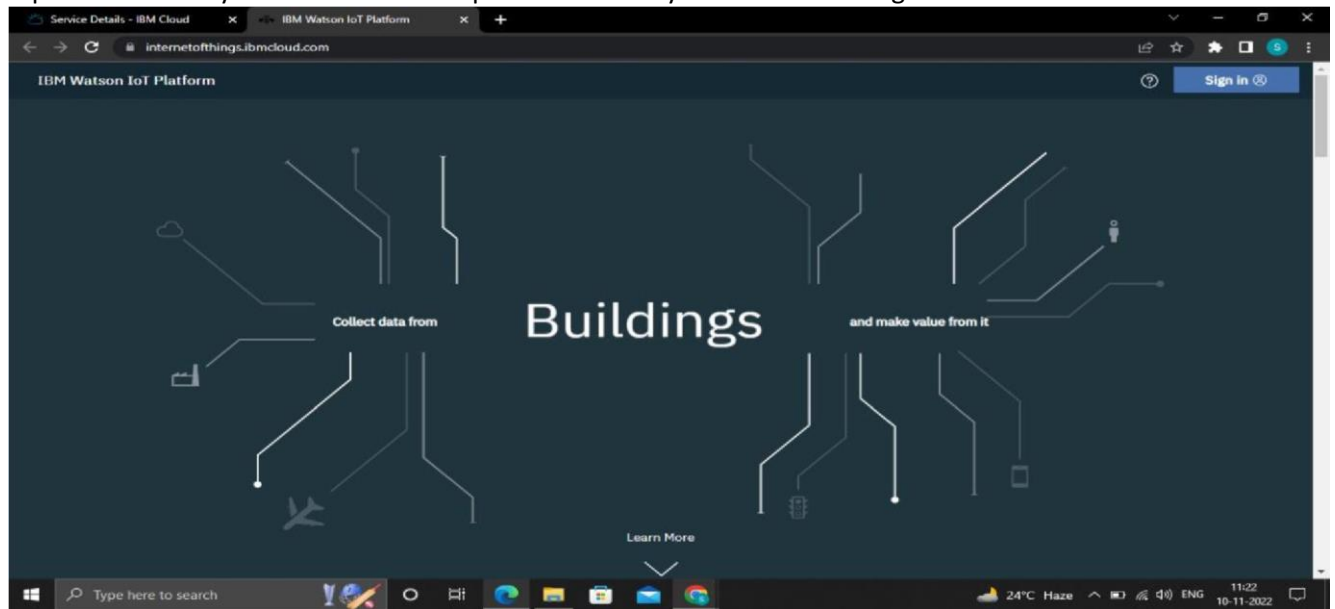
Step1: Log in your registered id



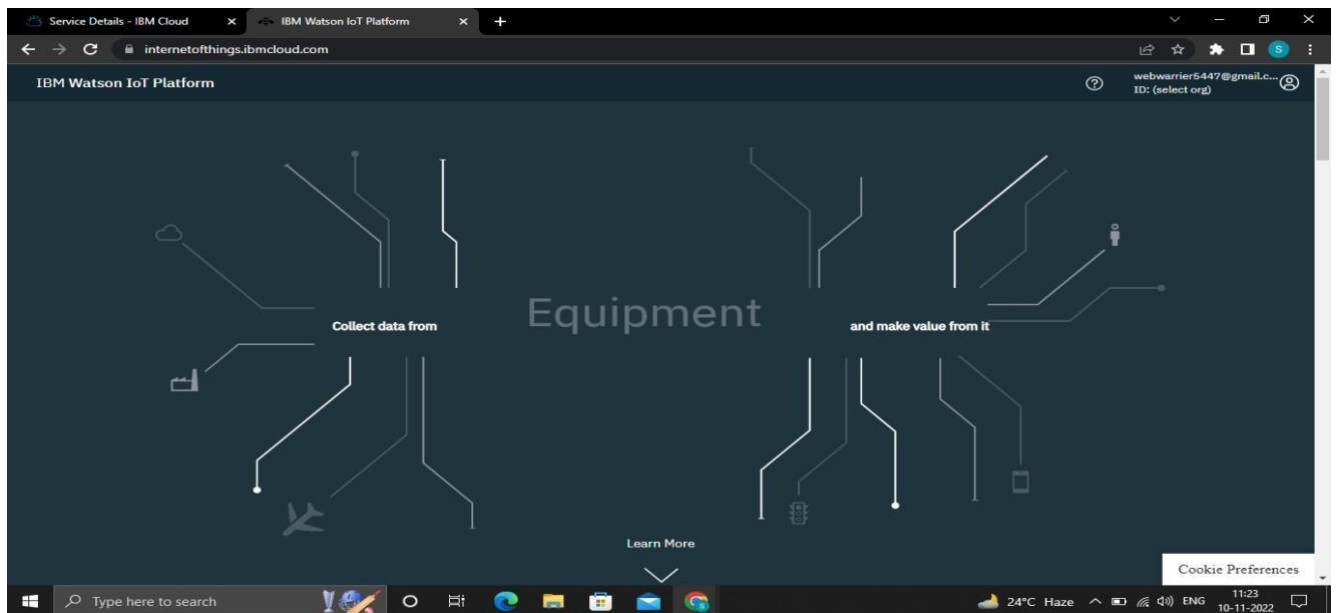
Step 2: click catalog where you find the services and internet of thing you can select and make location and click create and the launch tab get open, then click launch



Step 3: It redirects you to IBM WATSON platform where you need to click sign in



Step 4: You need to log in IBM ID



Step 5: Where you find this tab, which is used to add device, app, member, usage , security can be worked

IBM Watson IoT Platform

webwarner5447@gmail.com  
ID: pno5a

Press **F11** to exit full screen

**Browse Devices**

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 ☒

Device ID	Status	Device Type	Class ID	Date Added
DESKTOP-00UA02Q	Disconnected	sathya3918	Device	Nov 6, 2022 6:42 PM

Items per page 50 | 1--1 of 1 item

1 of 1 page

0 Simulations running

Step 6: Check boards for risk and security overview card, it is used for graphical representation boards

IBM Watson IoT Platform

webwarner5447@gmail.com  
ID: pno5a

Press **F11** to exit full screen

**Your Boards**

Sort By Recently changed

**USAGE OVERVIEW**  
3 Cards  
Owned by you

**RISK AND SECURITY OVERVIEW**  
4 Cards  
Owned by you

**Create New Board**

Boards shared with you

1 Simulation running

Step 7: after clicking create a new device / add device you can choose a device type and device id and complete the following information to create a device after that detect the random temperature for our learning

Service Details - IBM Cloud x IBM x IBM Watson IoT Platform x +

pnio5a.internetofthings.ibmcloud.com/dashboard/boards/b5056784-c83c-4c75-b814-4e69ac2b3600

IBM Watson IoT Platform

weather

Card source data  
DESKTOP-00UA02Q

Card preview

Card information

### Create Line chart Card

Select the card size and specify additional information

Line chart

Settings S M L XL

Line chart

5 minutes

temperature

now

Back Next

webwarrior1447@gmail.com  
ID: pnio5a

Add New Card Settings

Type here to search

24°C Haze 12:13 10-11-2022

Service Details - IBM Cloud x IBM x IBM Watson IoT Platform x +

pnio5a.internetofthings.ibmcloud.com/dashboard/boards/b5056784-c83c-4c75-b814-4e69ac2b3600

IBM Watson IoT Platform

weather

Line chart

5 minutes

temperature

now

1 Simulation running

webwarrior1447@gmail.com  
ID: pnio5a

Add New Card Settings

Type here to search

24°C Haze 12:13 10-11-2022

