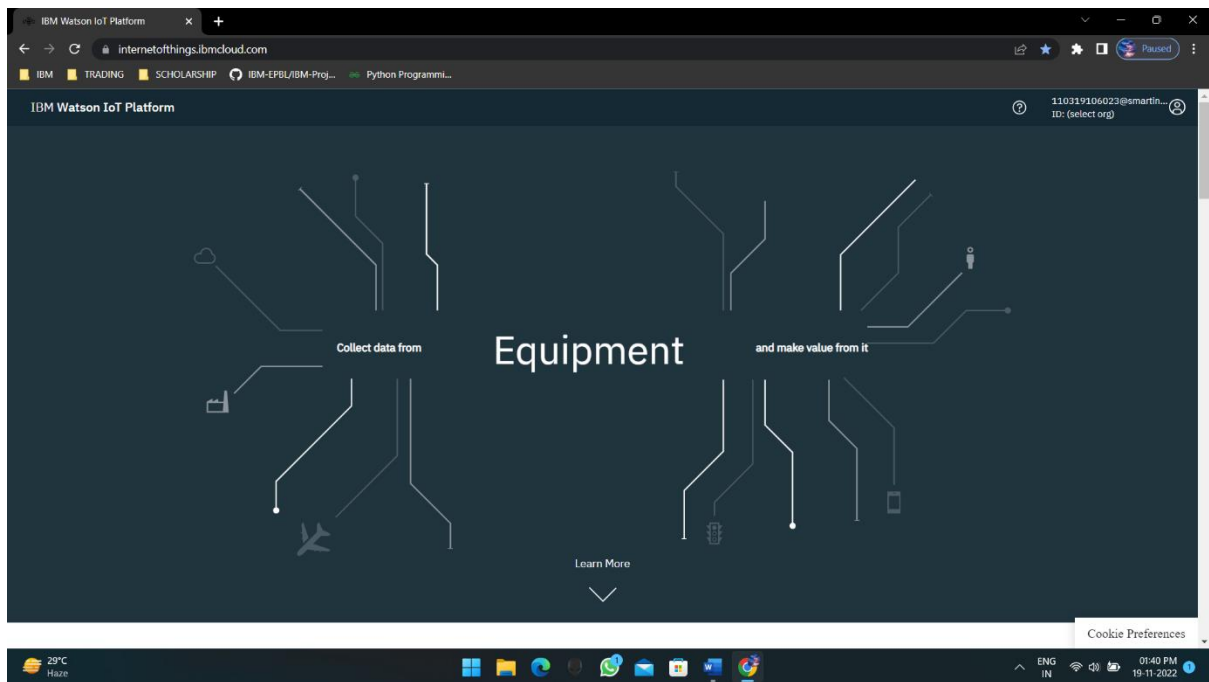


Create the IBM Watson IOT platform and a Device

Date	05 November 2022
Team id	PNT2022TMID36156
Project name	Real Time River Quality Monitoring and Control System.

Task:

Create the IBM Watson and platform and device:



IBM Watson IoT Platform

hdn6z8.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM TRADING SCHOLARSHIP IBM-EPBL/IBM-Proj... Python Programmi...

110319106023@smartinternz.com

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 ID	Status	Device Type	Class ID	Date Added
IBMIOT	Disconnected	Cloud	Device	Nov 15

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

Device Type: Cloud

Events 1 [New event type](#)

Event type name: event_1 [Send](#) [Delete](#)

Schedule: 20 Every Minute

Payload: Specify the event payload in the editor window or by uploading a CSV file.

```
0 {
1   "randomNumber": random(0, 100)
2 }
3
```

[Upload a CSV file](#)

[What functions can I apply?](#)

[Cancel](#) [Save](#)

29°C Haze

ENG IN 01:43 PM 19-11-2022

Application Details - IBM Cloud IBM Watson IoT Platform Node-RED: node-red-odiod-20 Node-RED Dashboard IBM-Project-14177-1659543800

hdn6z8.internetofthings.ibmcloud.com/dashboard/boards/d4a66180-cc0a-43d9-9d44-2c3c8d7a838c

Gmail IBM-EPBL/IBM-Proj...

110319106023@smartinternz.com ID: hdn6z8

test

[Add New Card](#) [Settings](#)

Temperature

Threshold is n/a

92.0 °C

PH value

1.0

Humidity

66.0 %

Water-Turbidity

27.0 NTU

29°C Cloudy

ENG IN 01:18 PM 15-11-2022

