

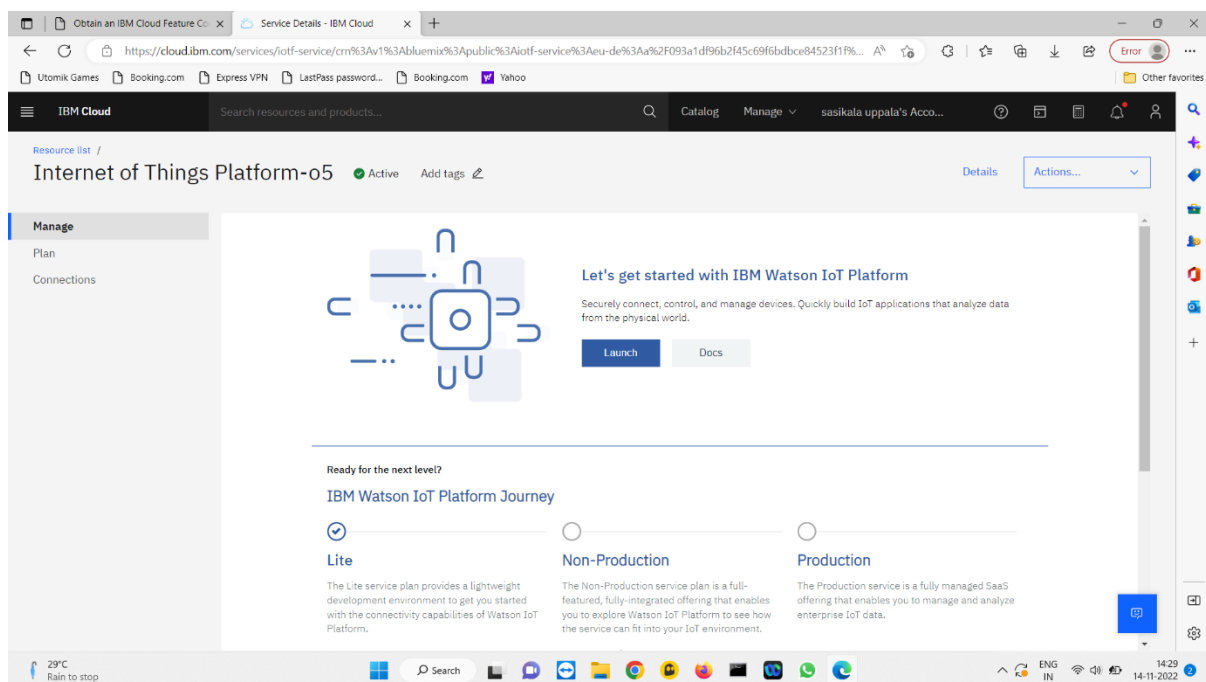
DATE:	14-Nov-2022
TEAM ID:	PNT2022TMID36989
PROJECT NAME:	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE
TEAM MEMBERS:	ANJANI KUMAR, AJAYKUMAR, SASIKALA, HEMA

# CREATE IBM WASTON IOT PLATFORM AND DEVICE

STEP1: Sign in to IBM cloud account

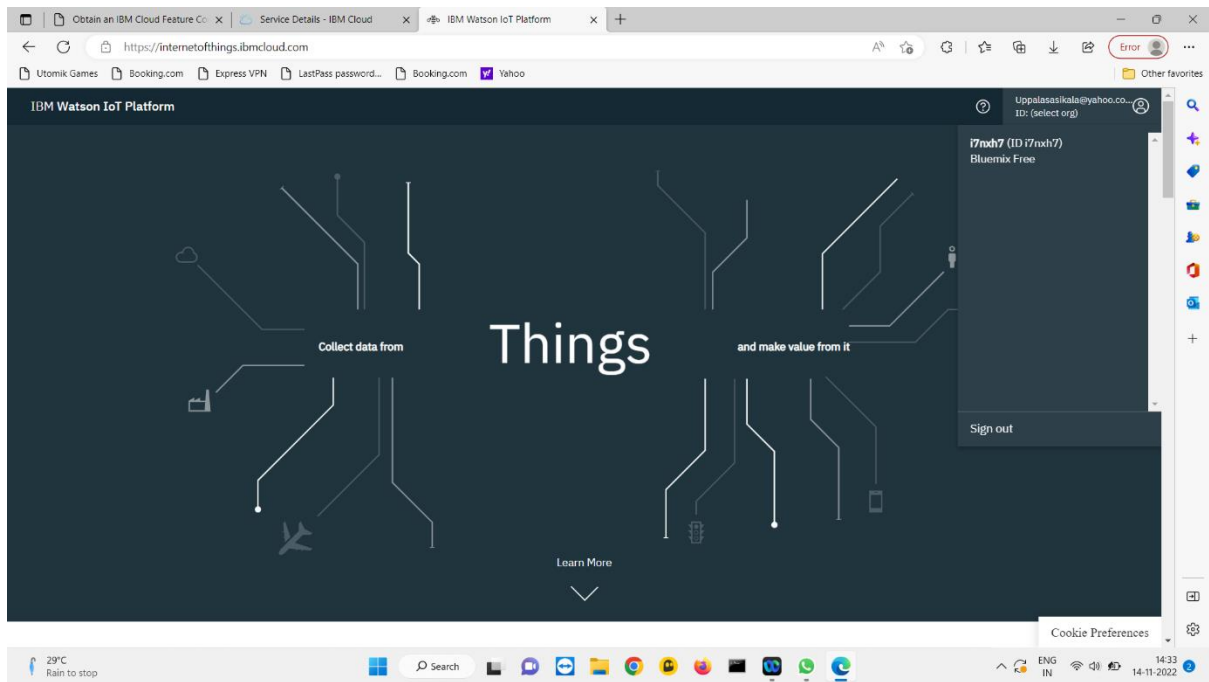
STEP2: After signing in you will be prompted to IBM cloud.

STEP3: Then in category section search for IOT platform, and register it with IBM cloud account.

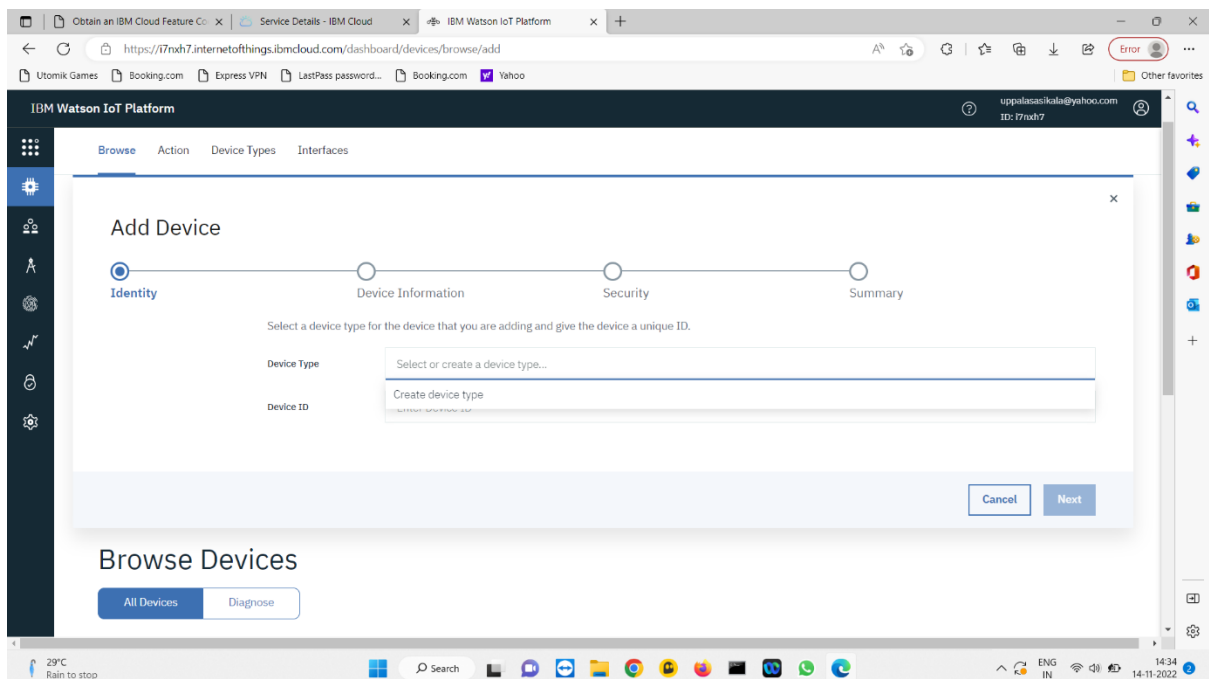


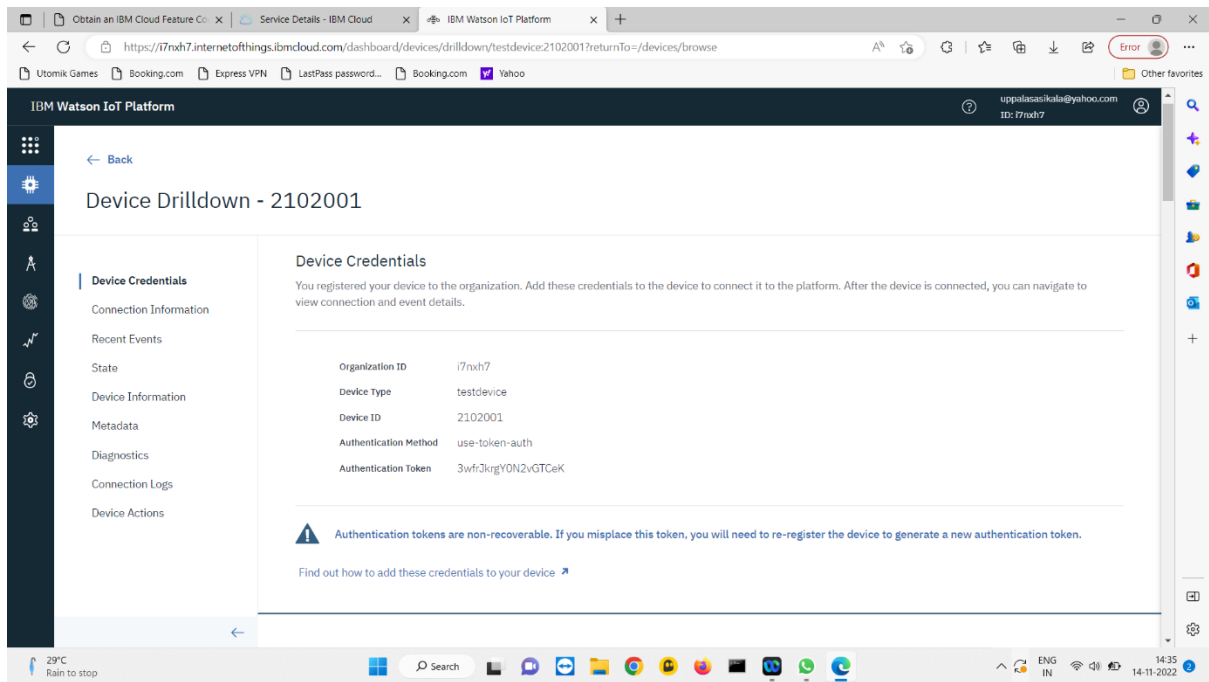
STEP4: Then it will be prompted to IBM Watson IOT platform, this cloud helps to manipulate data randomly.

NOTE: As, no requirement of real simulation devices, we are executing it with random values.



STEP5: Then create a device as a device simulator then register your device for the device simulation.





STEP6: Then enter the commands that need to be generated in node-red.

STEP7: Then input the required commands and conditions That need to be displayed in node-red.

