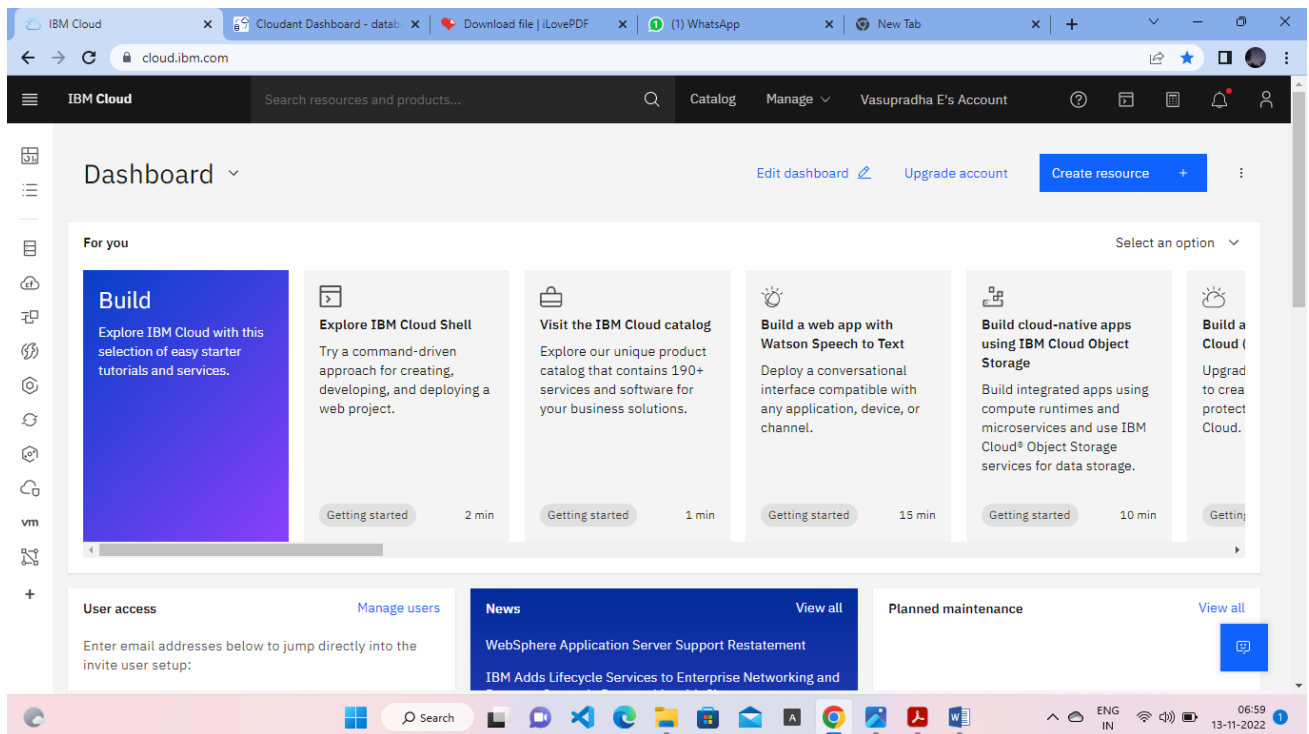
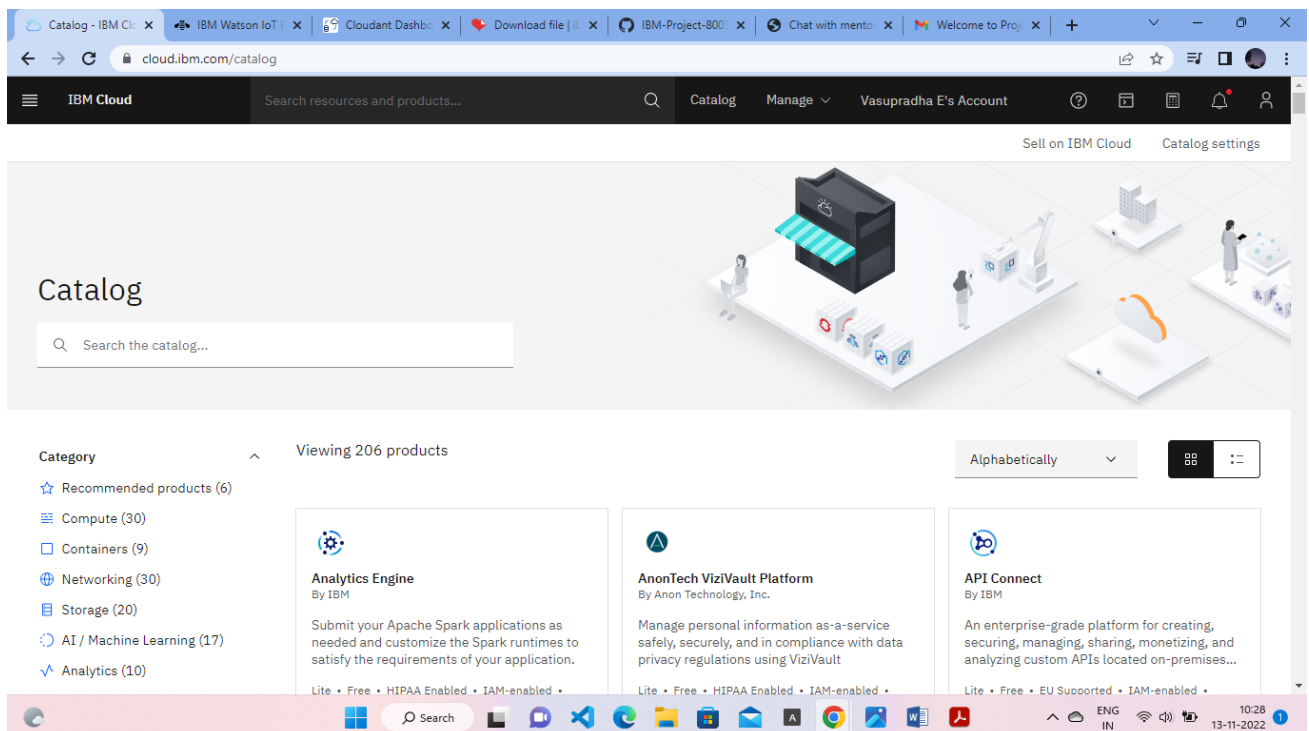


CREATE IBM WATSON IOT PLATFORM AND DEVICE

Date:	13 NOVEMBER 2022
Team ID:	PNT2022TMID07177
Project Name:	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES



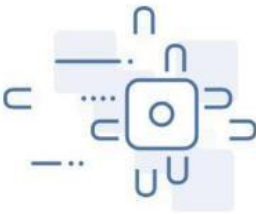
The screenshot shows the IBM Cloud Dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account (Vasupradha E's Account). The main content area is titled "Dashboard" and features a "For you" section with several cards: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Explore IBM Cloud Shell" (Try a command-driven approach for creating, developing, and deploying a web project), "Visit the IBM Cloud catalog" (Explore our unique product catalog that contains 190+ services and software for your business solutions), "Build a web app with Watson Speech to Text" (Deploy a conversational interface compatible with any application, device, or channel), "Build cloud-native apps using IBM Cloud Object Storage" (Build integrated apps using compute runtimes and microservices and use IBM Cloud® Object Storage services for data storage), and "Build a Cloud (IaaS)" (Upgrade to create protect Cloud). Below these cards are sections for "User access" (Manage users), "News" (WebSphere Application Server Support Restatement, IBM Adds Lifecycle Services to Enterprise Networking and...), and "Planned maintenance" (View all).



The screenshot shows the IBM Cloud Catalog. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account (Vasupradha E's Account). The main content area is titled "Catalog" and features a search bar. Below the search bar is a "Category" section with a list of categories: "Recommended products (6)", "Compute (30)", "Containers (9)", "Networking (30)", "Storage (20)", "AI / Machine Learning (17)", and "Analytics (10)". The "Viewing 206 products" section displays three product cards: "Analytics Engine" (By IBM), "AnonTech ViziVault Platform" (By Anon Technology, Inc.), and "API Connect" (By IBM). Each card includes a brief description and a "Get started" button. The bottom of the screen shows a Windows taskbar with various application icons and the system clock (10:28, 13-11-2022).

Resource list / Internet of Things Platform-xl Active [Add tags](#) [Details](#) [Actions...](#)

Manage
Plan
Connections



Let's get started with IBM Watson IoT Platform
Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

[Launch](#) [Docs](#)

Ready for the next level?

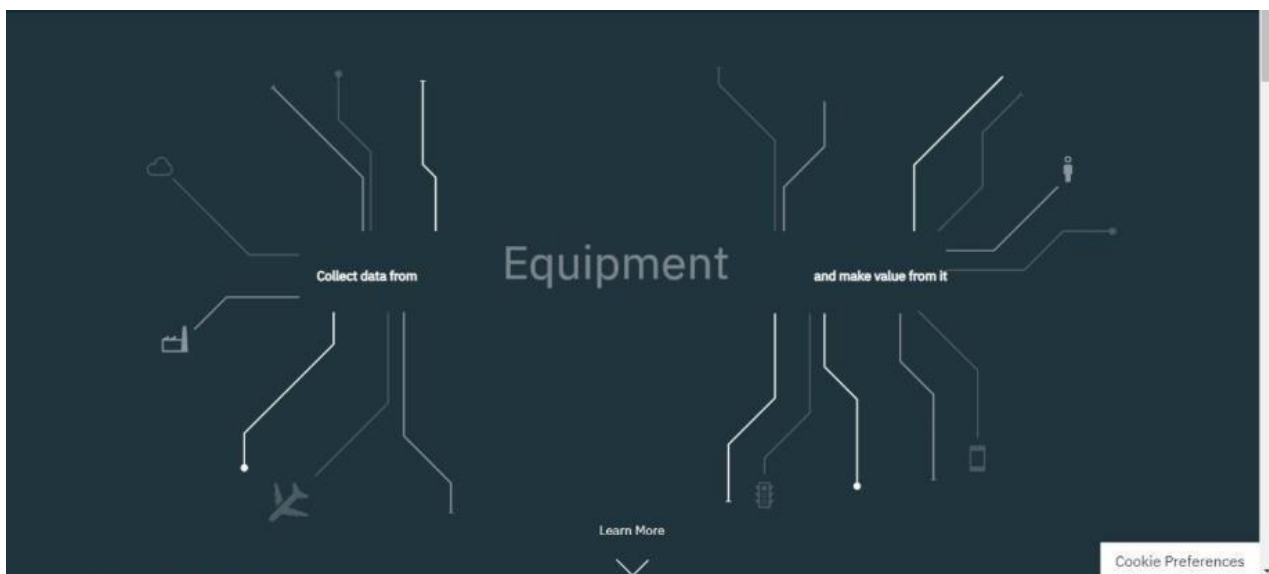
IBM Watson IoT Platform Journey

☒ **Lite**
The Lite service plan provides a lightweight development environment to get you started.

☐ **Non-Production**
The Non-Production service plan is a full-featured, fully-integrated offering that enables

☐ **Production**
The Production service is a fully managed SaaS offering that enables you to manage and analyze

[Chat](#)



Collect data from **Equipment** and make value from it

[Learn More](#)

[Cookie Preferences](#)

Service Details x IBM Watson IoT x Cloudant Dashb x Download file | x IBM-Project-800 x Chat with mento x Welcome to Proj x

1bj25c.internetofthings.ibmcloud.com/dashboard/boards

IBM Watson IoT Platform 130719106304@smartinternz.com ID: 1bj25c

[Your boards](#) [Public boards](#) [+ Create New Board](#)

Your boards Sort By Recently changed

SMART HOME [i](#)

No cards
Owned by you

[x](#) [♥](#) [⚙](#)

USAGE OVERVIEW [i](#)

3 Cards
Owned by you

[x](#) [♥](#) [⚙](#)

RISK AND SECURITY OVERVIEW [i](#)

4 Cards
Owned by you

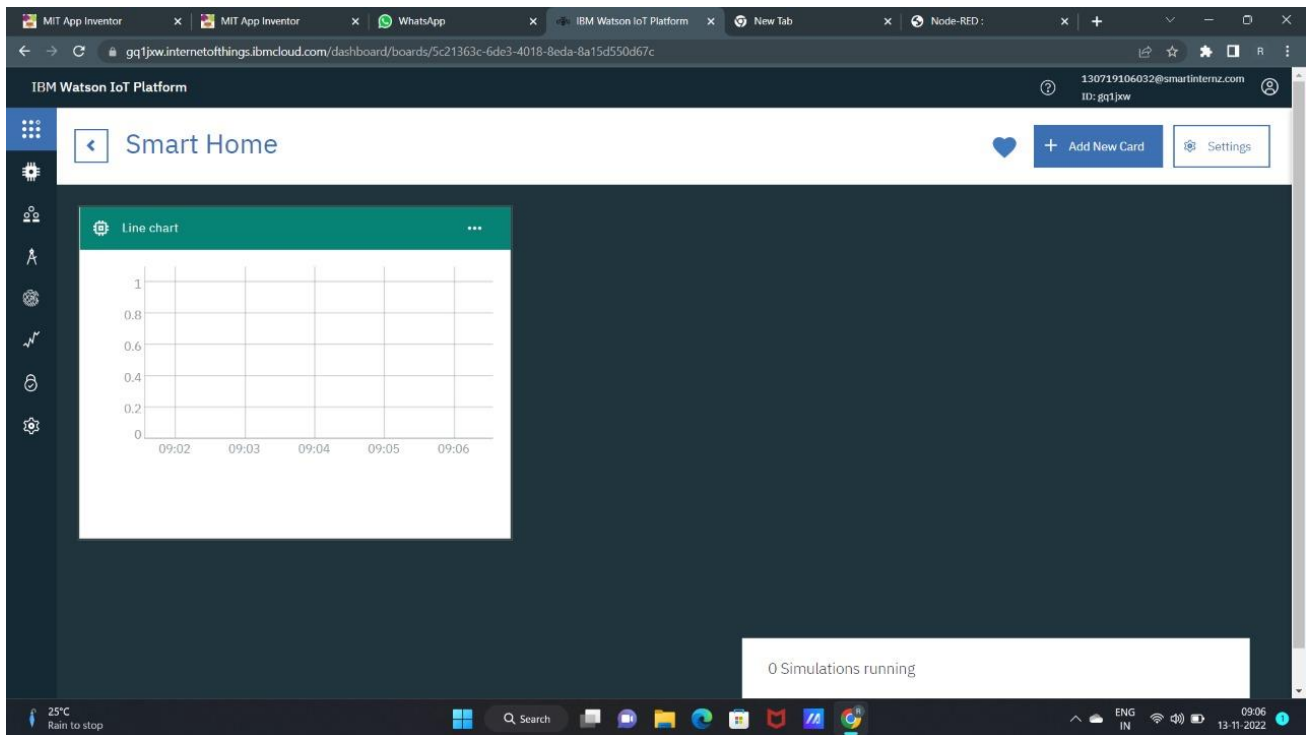
[x](#) [♥](#) [⚙](#)

[+](#)

Boards shared with you

0 Simulations running

ENG IN 10:33 13-11-2022



RESULT:

An IBM Watson cloud for IoT and a device is created successfully.

