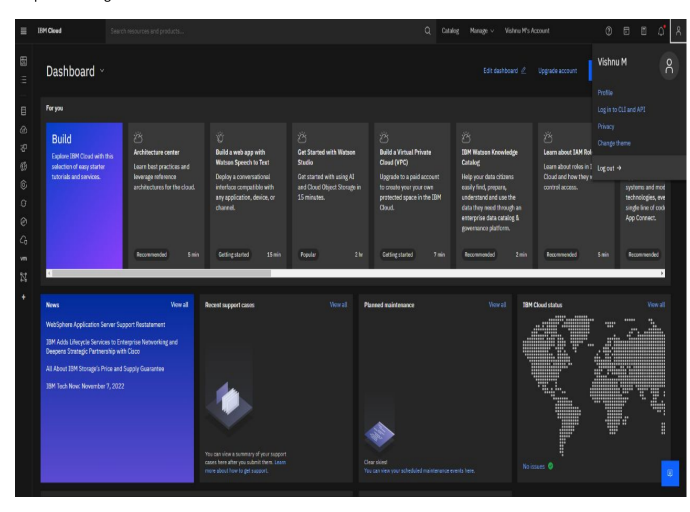
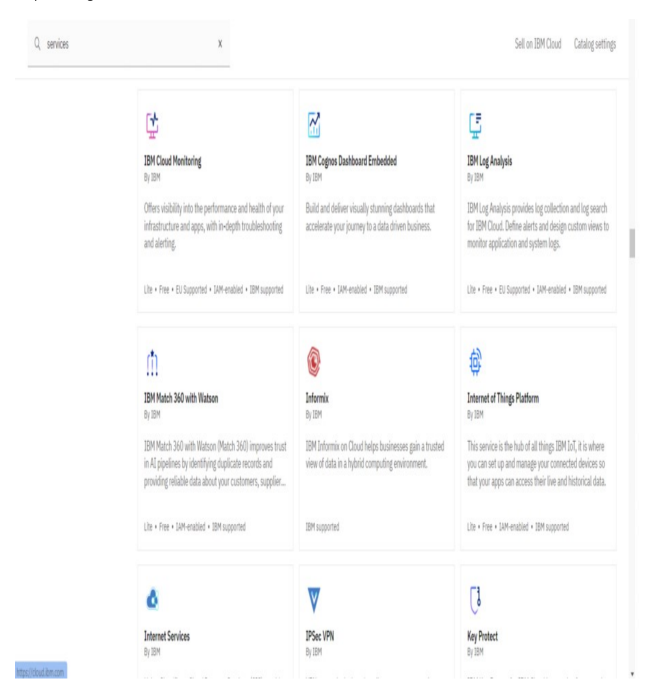
## **SPRINT-1**

Date	29 October 2022
Team ID	PNT2022TMID18625
Project Name	Smart solutions for railways
Maximum Marks	20 marks

Step-1: Creating IBM Cloud



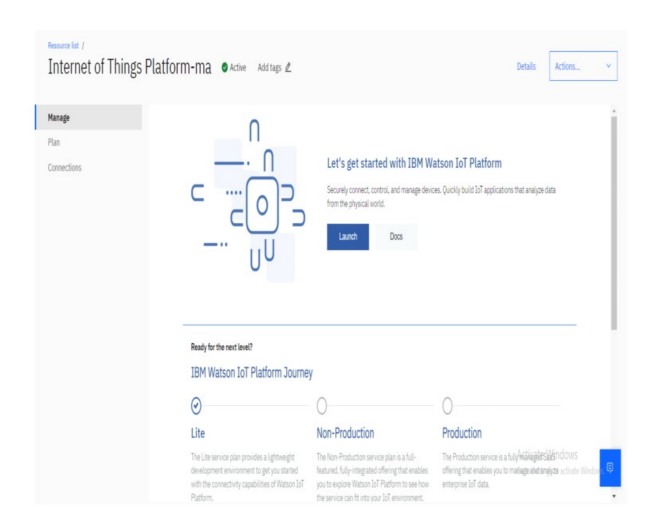
Step-2: Using IBM CLOUD services



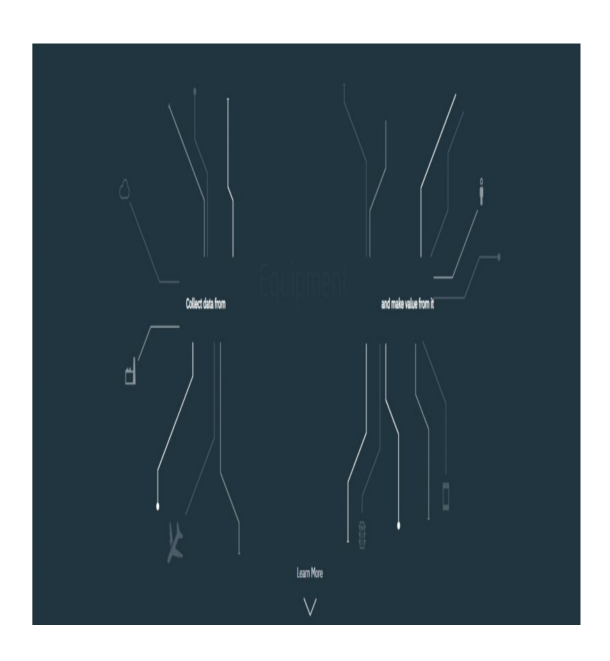
Step-3: Configure the IBM CLOUD service and creating IOT platform

Summary Internet of Things Platform Internet of Things Platform Free This service is the hub of all things IBM IoT, it is where you can set up and manage your connected devices so that Location: London your apps can access their live and historical data. Plan: Lite Service name: Internet of Things Platform-hy About Create Resource group: Default Existing Lite plan Туре Select a location Service You can have only 1 Lite plan instance of this London (eu-gb) Provider service per resource group. Delete your current Lite IBM 4 plan instance in Default resource group to create a Last updated new one, or 08/15/2022 Select a pricing plan Displayed prices do not include tax. Monthly prices shown are for country or location: United States Category Internet of Things Plan Features Pricing Compliance IAM-enabled I have read and agree to the following Lite Includes up to 500 registered devices, and a maximum of 200 MB Free license agreements: Location of each data metric Frankfurt Maximum of 500 registered devices London Maximum of 500 application bindings Dallas Maximum of 200 MB of each of data exchanged, data analyzed and Washington DC edge data analyzed Related links Add to estimate Docs The Lite service plan for Internet of Things Platform includes up to 500 registered devices, and a maximum of 200 MB each of Terms data exchanged, data analyzed, and edge data analyzed per month.

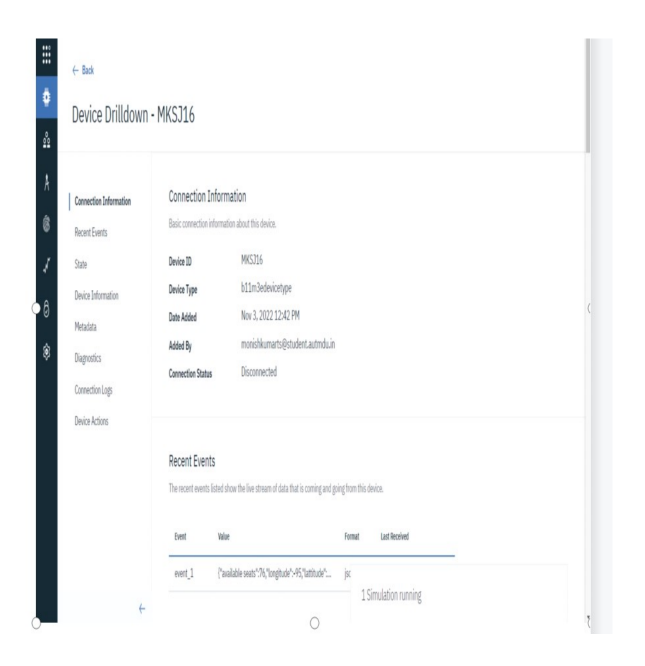
Step4:IBM Watson IOT platform acts as the me devices, hence launching IBM Watson IOT platform	



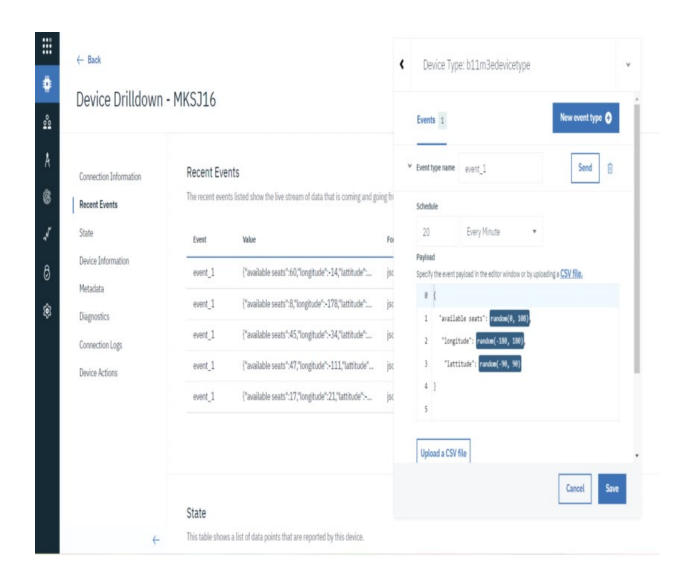
Step 5: IBM Watson IOT platform is created



Step 6: In order to connect the IOT device to the IBM cloud, create device in the IBM Watson IOT Platform and get the device credentials.







## SIMULATION:

The simulation shows the available seats , longitude and lattitude

Recent Ever The recent event		ing from this d	levice.
Event	Value	Format	Last Received
event_1	{"available seats":6,"longitude":-37,"lattitude":	json	a few seconds ago
event_1	{"available seats":72,"longitude":123,"lattitude":	json	a few seconds ago
event_1	{"available seats":66,"longitude":-60,"lattitude":	json	a few seconds ago
event_1	{"available seats":15,"longitude":-138,"lattitude"	json	a few seconds ago
event_1	{"available seats":105,"longitude":24,"lattitude":	json	a few seconds ago
State			
	event_1 event_1 event_1 event_1 event_1 event_1	event_1 ("available seats":70,"longitude":-37,"lattitude":  event_1 ("available seats":72,"longitude":123,"lattitude":  event_1 ("available seats":66,"longitude":-60,"lattitude":  event_1 ("available seats":15,"longitude":-138,"lattitude"  event_1 ("available seats":105,"longitude":24,"lattitude"	event_1 {"available seats":6,"longitude":-37,"lattitude": json  event_1 {"available seats":72,"longitude":-123,"lattitude": json  event_1 {"available seats":66,"longitude":-60,"lattitude": json  event_1 {"available seats":15,"longitude":-138,"lattitude" json  event_1 {"available seats":105,"longitude":-24,"lattitude": json