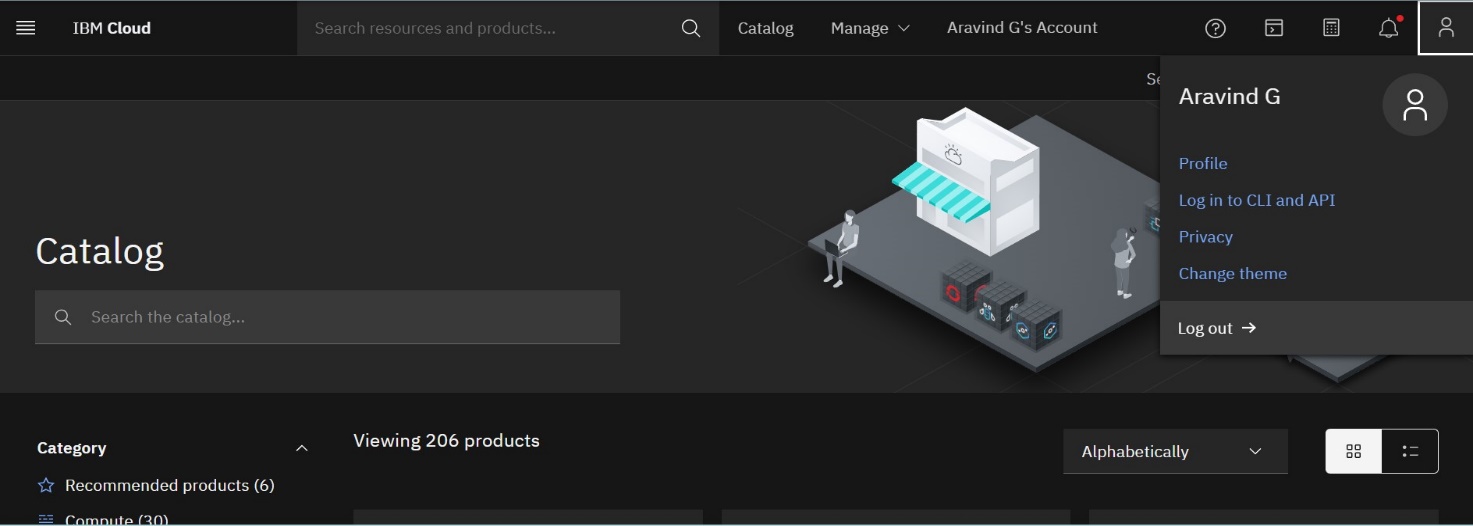
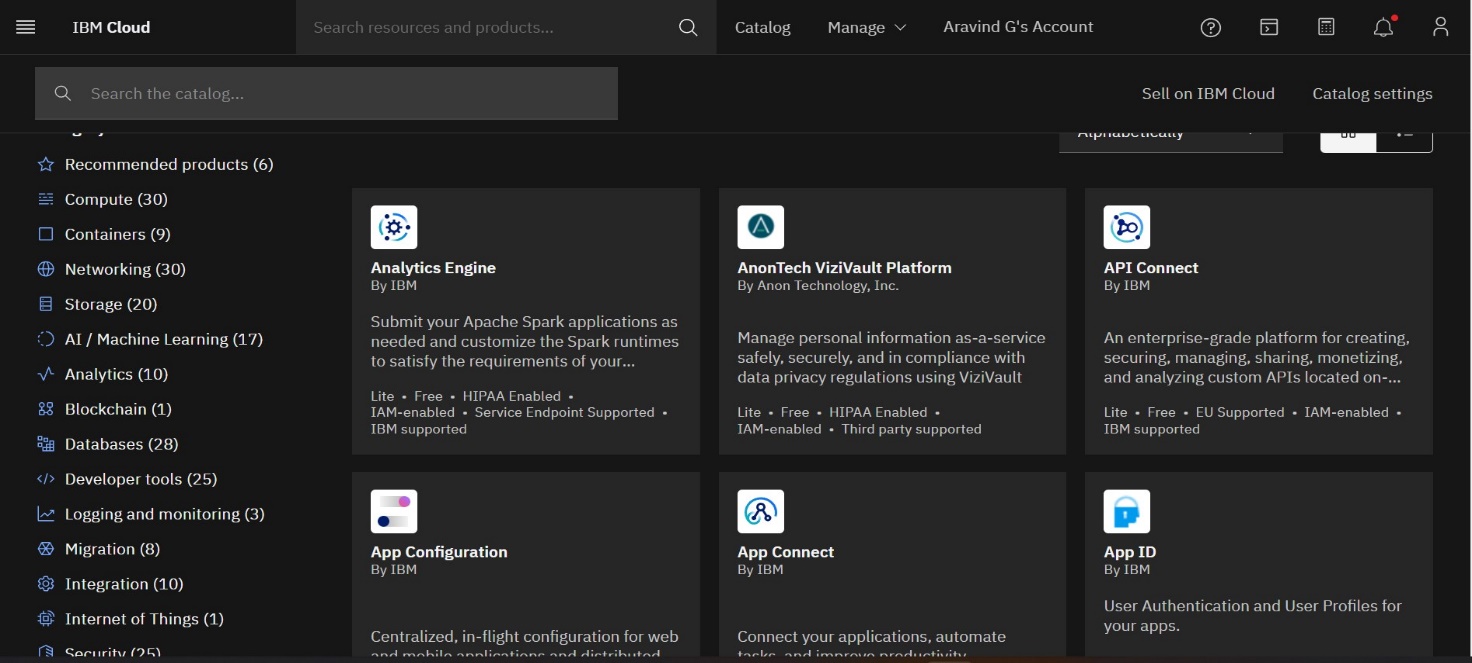
**SPRINT-1**

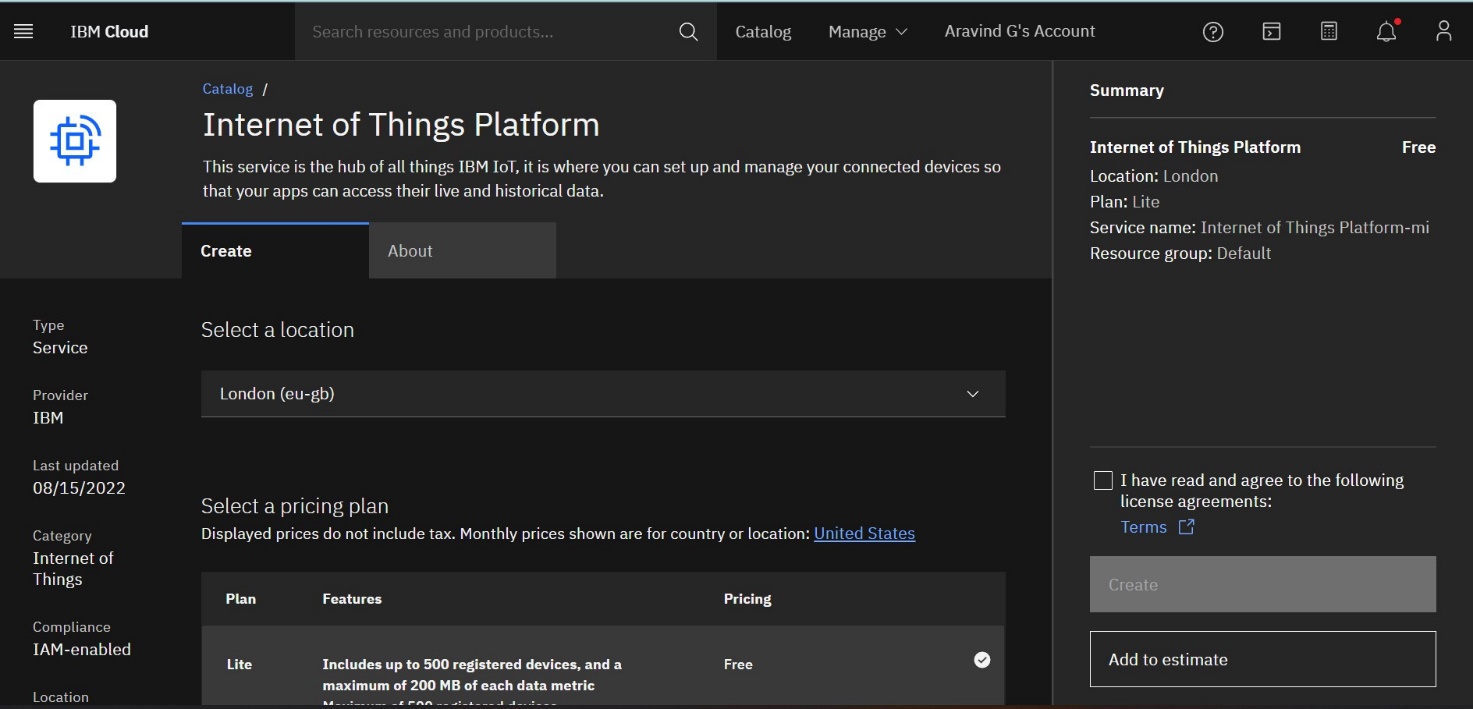
|  |  |
| --- | --- |
| Date | 29 October 2022 |
| Team ID | PNT2022TMID00940 |
| Project Name | Smart solutions for railways |
| Maximum Marks | 20 marks |

Step-1:Creating IBM Cloud 

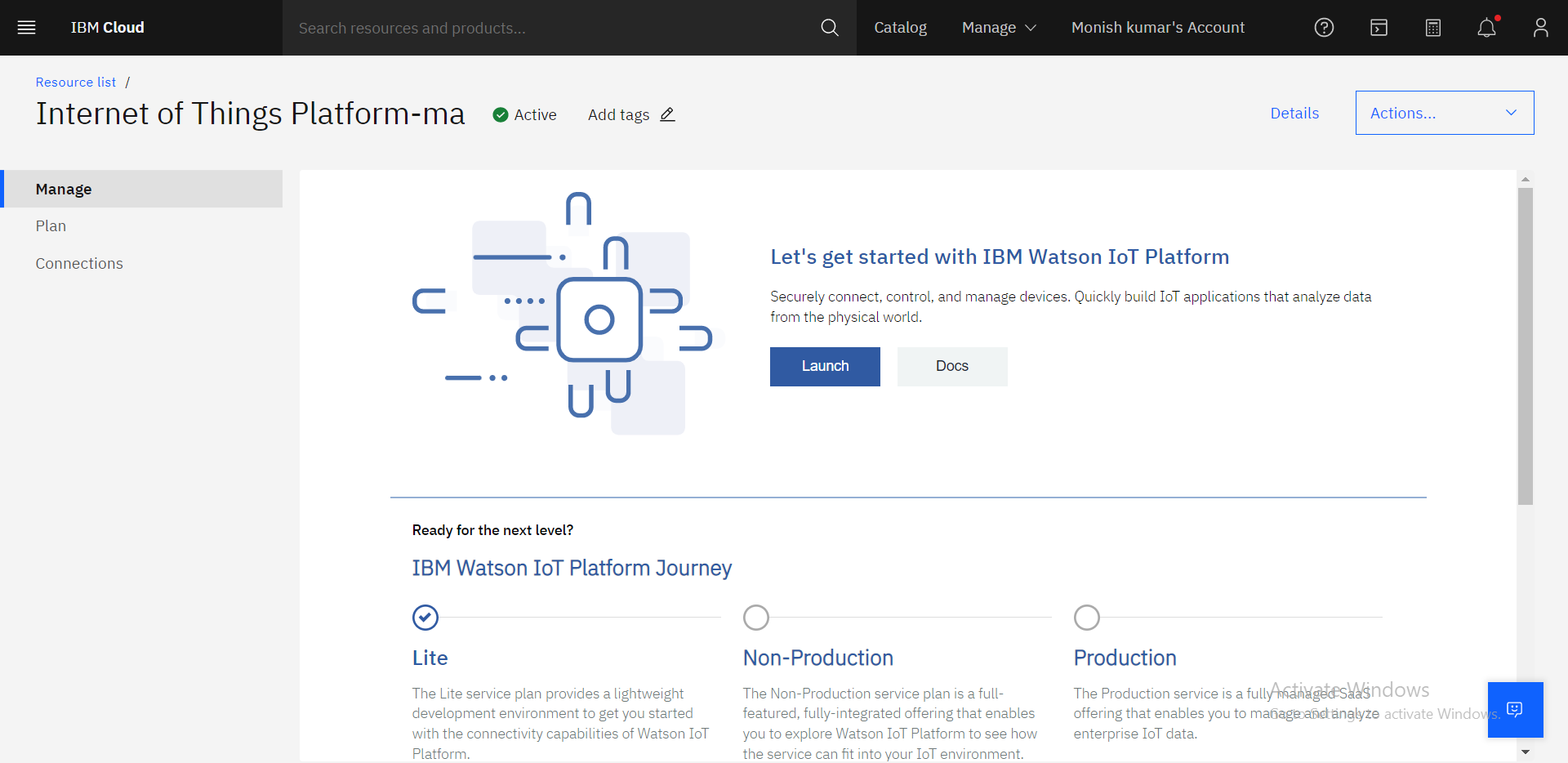
Step-2:Using IBM CLOUD services



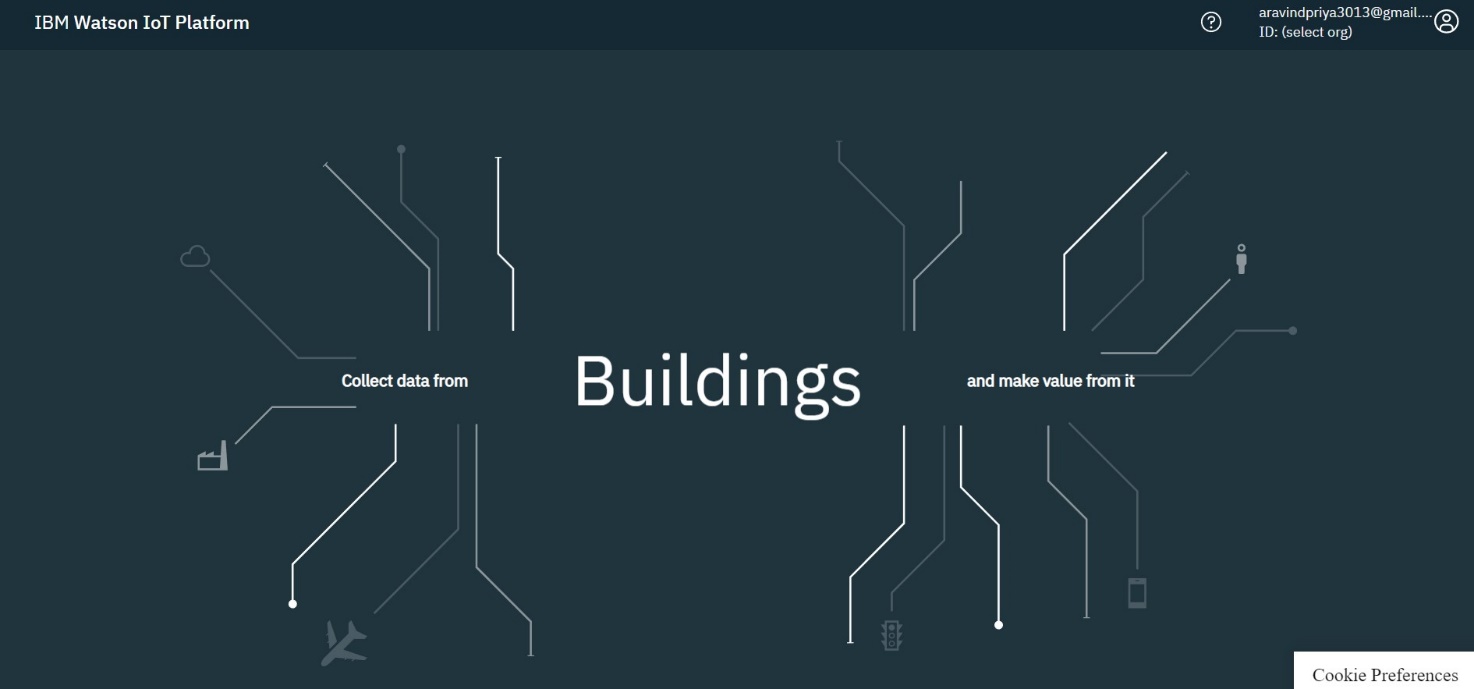
Step-3: Configure the IBM CLOUD service and creating IOT platform



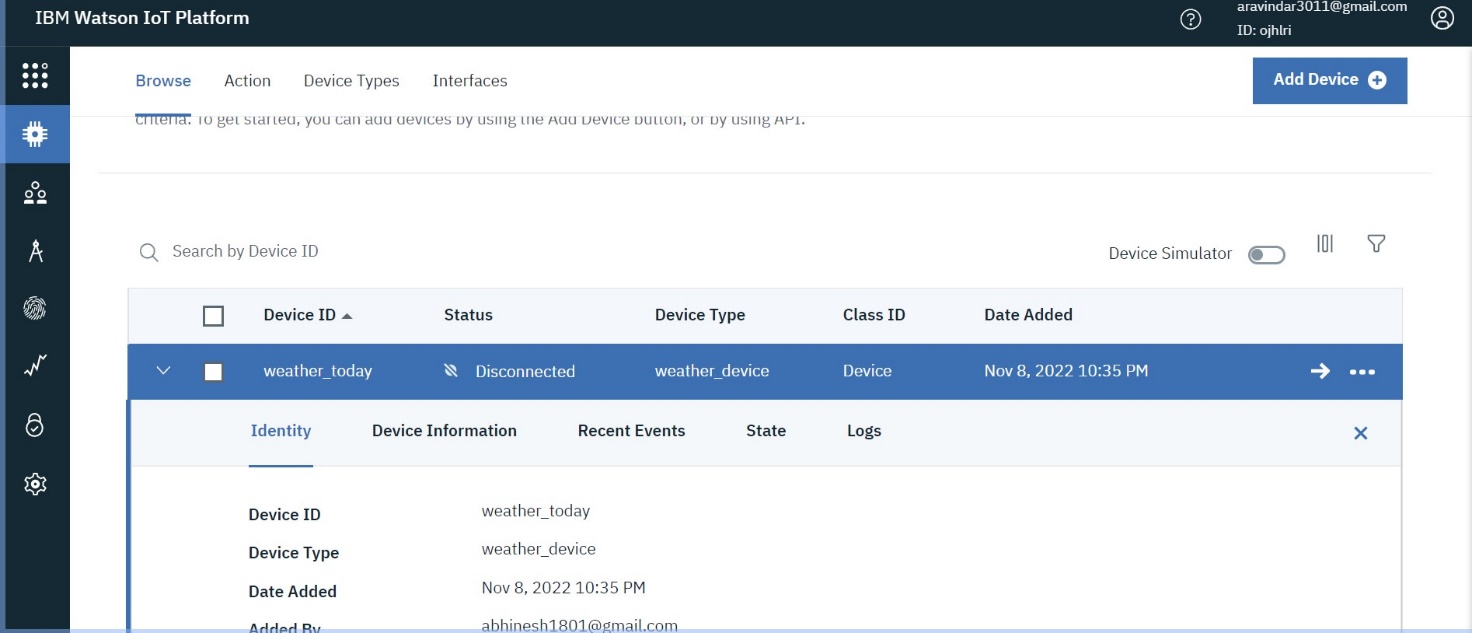
Step4:IBM Watson IOT platform acts as the mediator to connect the web application to IOT devices,hence IBM Watson IOT platform.



Step 5: IBM Watson IOT platform is created

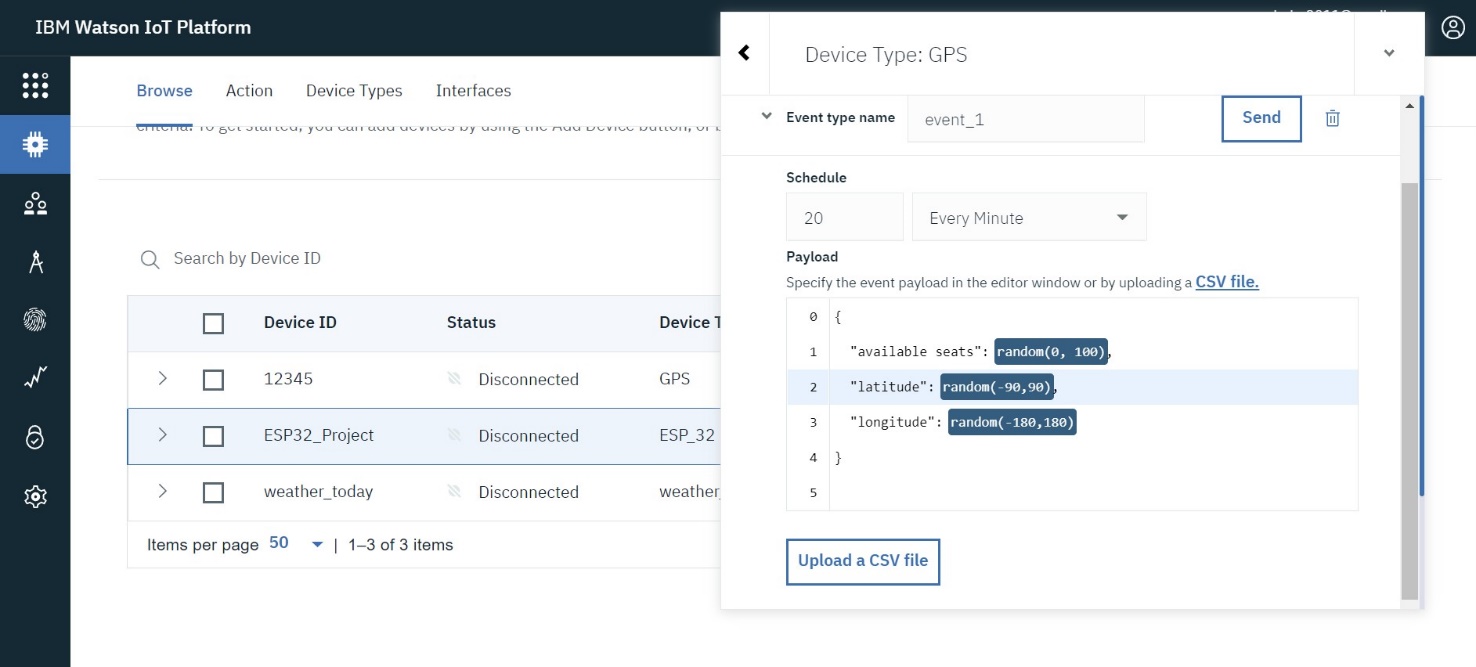


Step 6: In order to connect the IOT device to the IBM cloud,create device in the IBM Watson IOT Platform and get the device credentials.



Step-7:

Connect the device and start simulating.



SIMULATION:

The simulation shows the latitude,longitude and seats availability of train.

