

Sending Data from RASPBERRY-PI to IBM WATSON

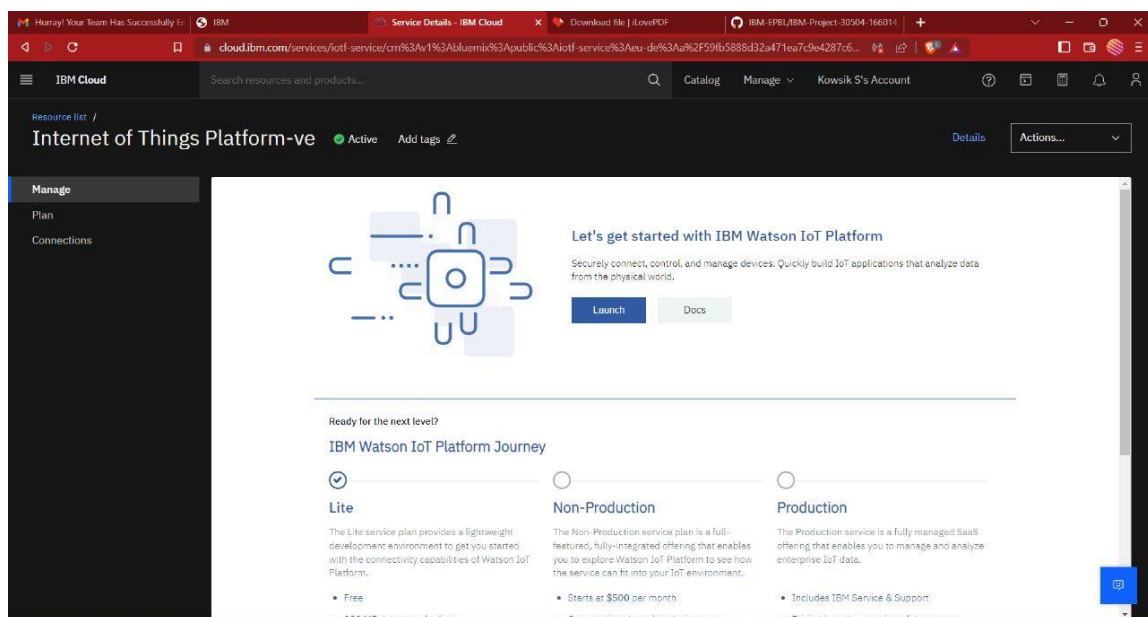
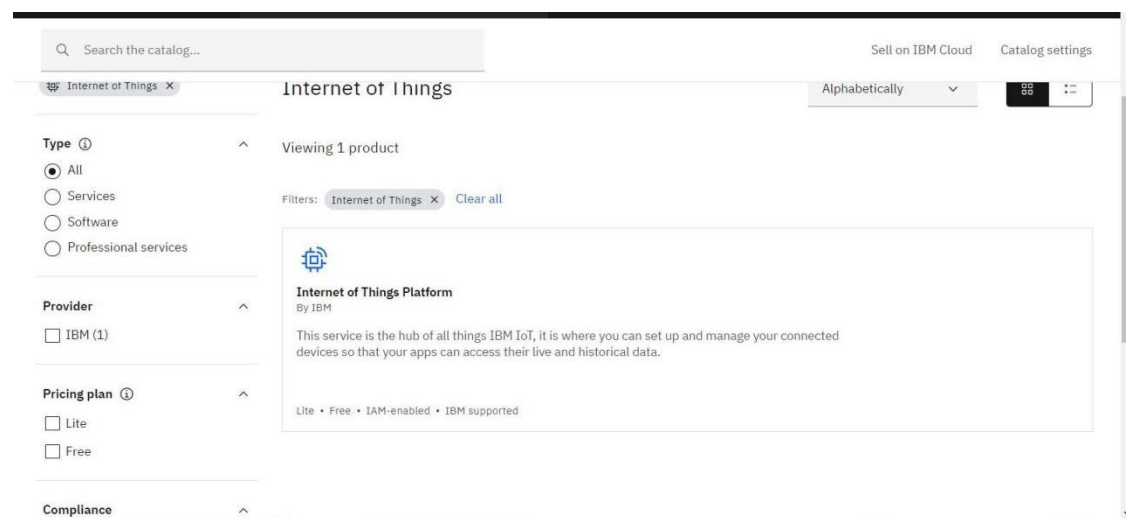
Team ID : PNT2022TMID16099

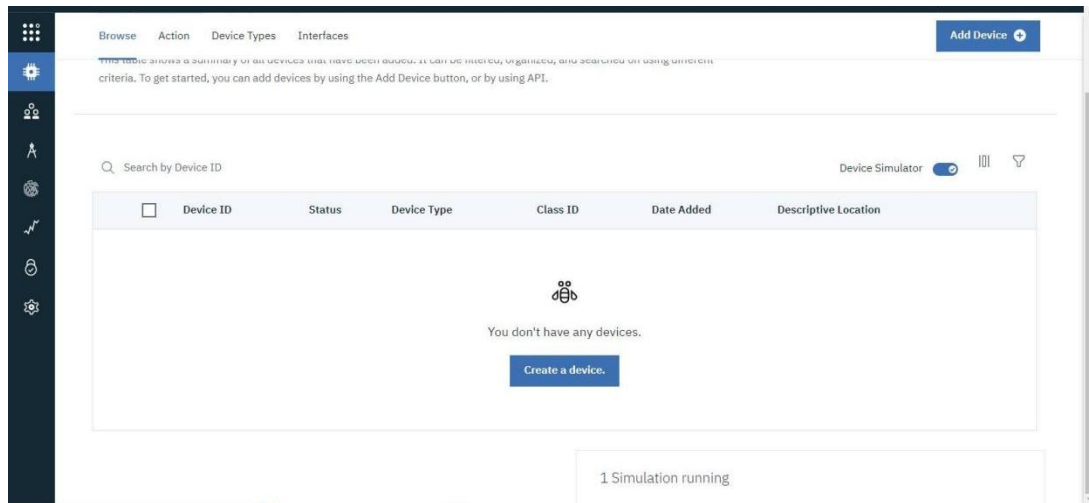
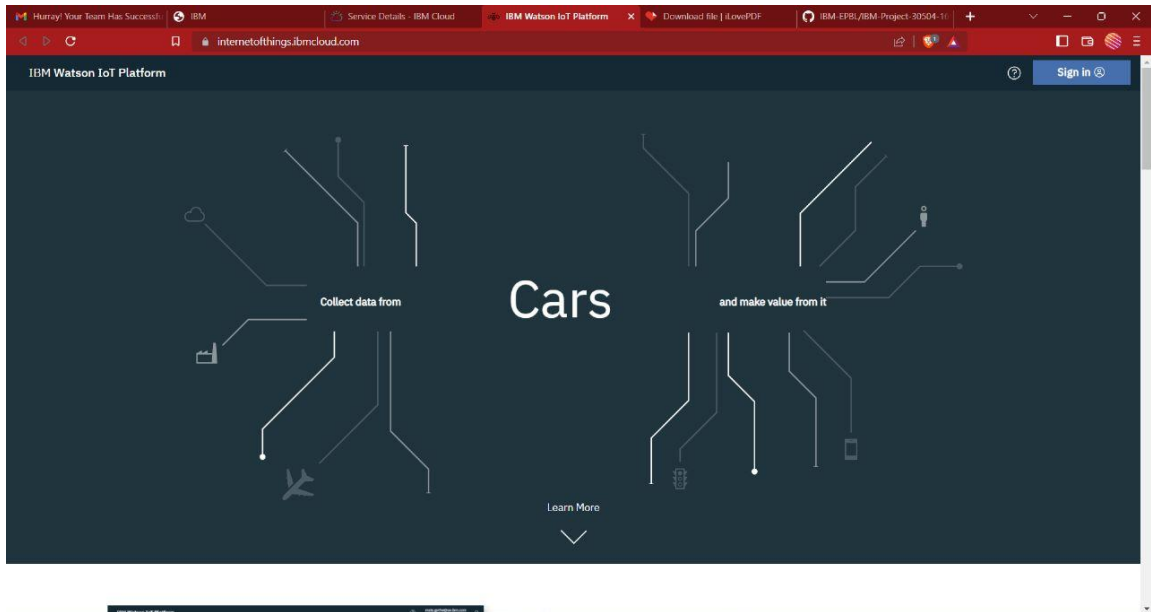
Team Leader : Narenthra Baala D

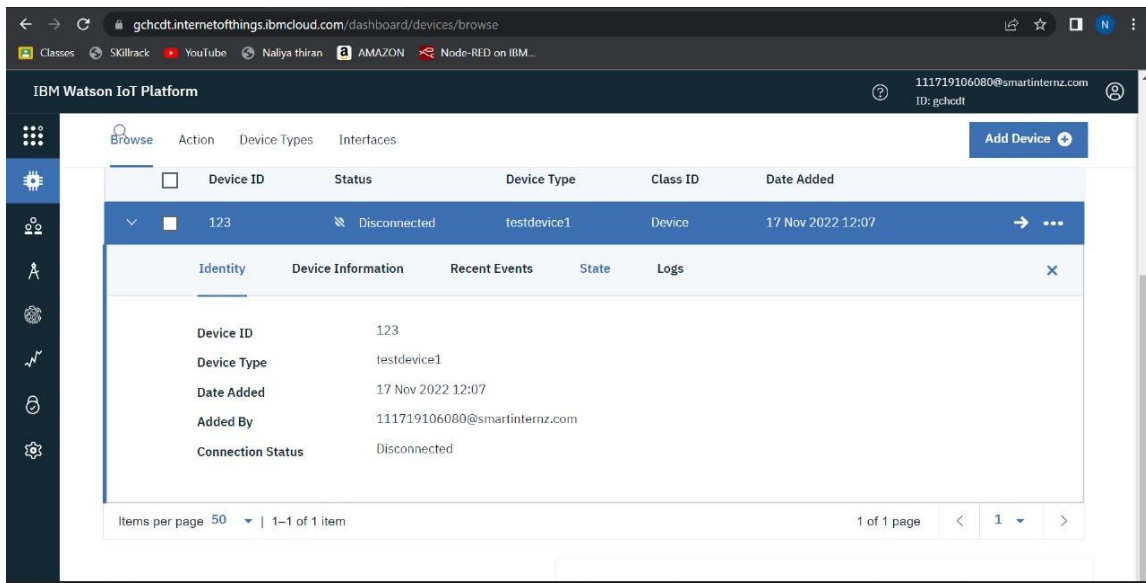
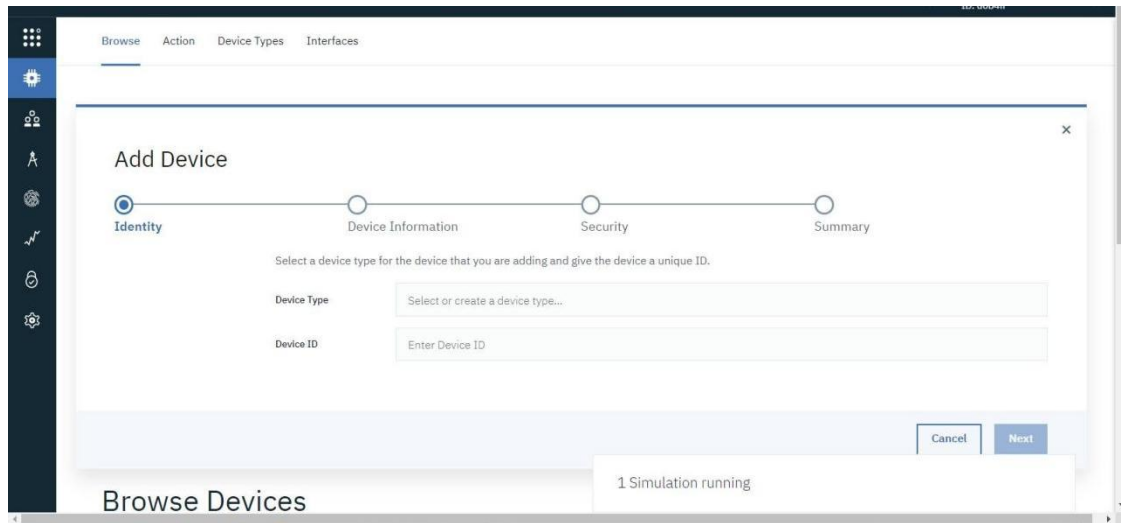
Team member : Kowsik S

Team member : Manojkummar P

Team member : Kogulram S







Click stimulation running menu in below and Enter following code in JSON file:

```
{ "Gas": random(0,100),  
  "Temp": random(0,100),  
  "Pressure":random(0,100), "Hum":  
  random(0,100) }
```

The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various IoT functions. The main content area displays a table of recent events. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The data shows five events, each with a unique 'event_1' ID, a JSON value containing temperature and humidity, a 'json' format, and a timestamp of 'a few seconds ago'. At the bottom right, a status box indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"temp":3,"hum":66}	json	a few seconds ago
event_1	{"temp":76,"hum":59}	json	a few seconds ago
event_1	{"temp":48,"hum":27}	json	a few seconds ago
event_1	{"temp":75,"hum":38}	json	a few seconds ago
event_1	{"temp":31,"hum":42}	json	a few seconds ago

1 Simulation running

