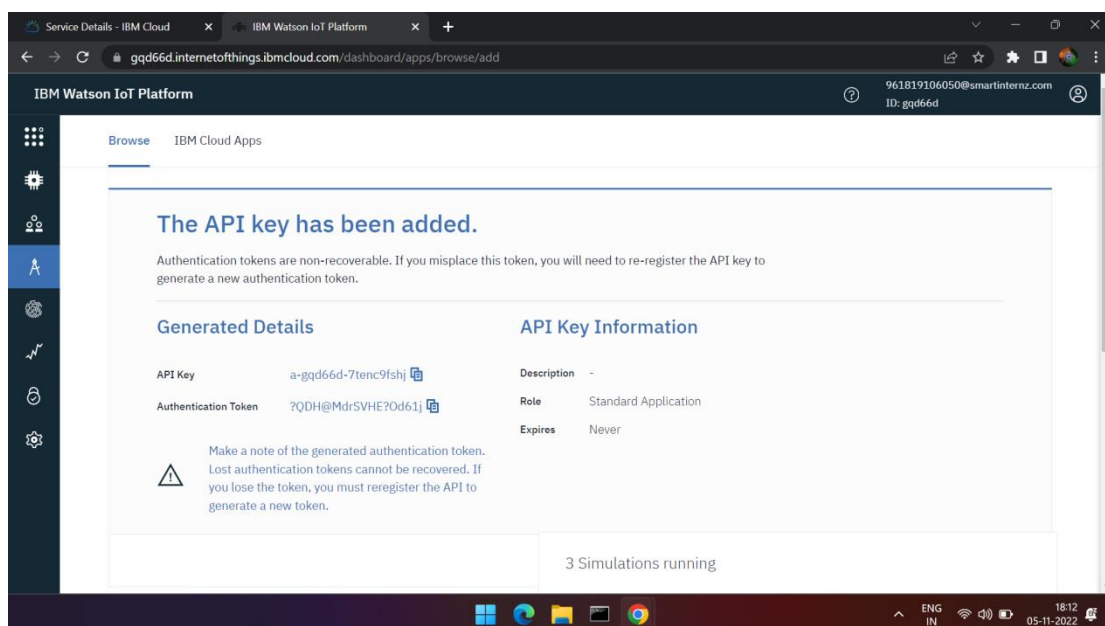
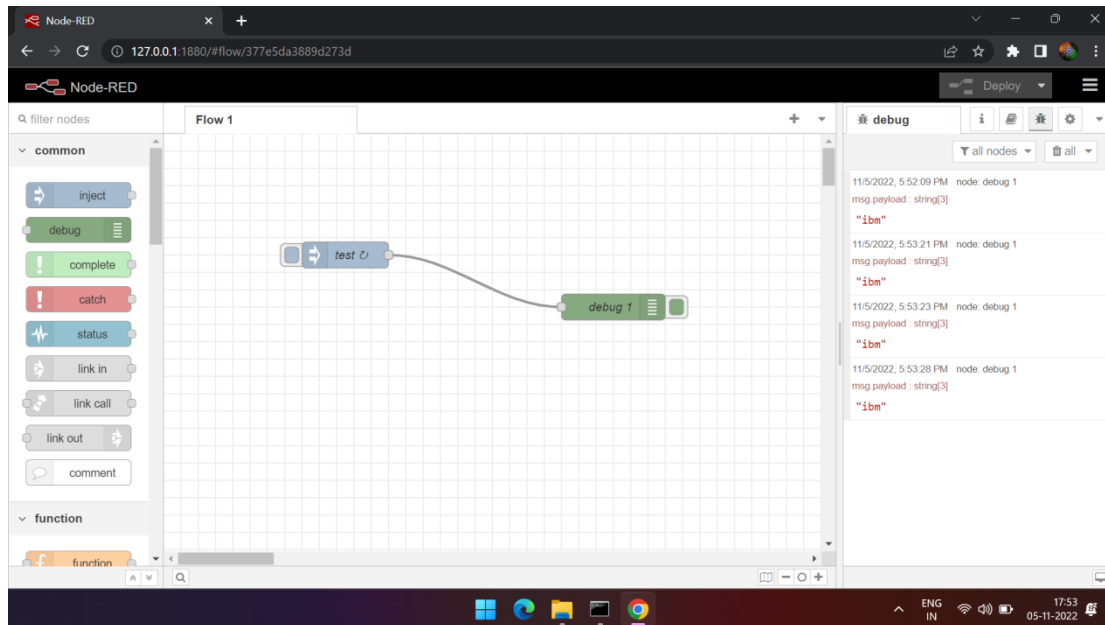


Web Application Using Node -RED

TEAM ID : PNT2022TMID34547



Node-RED interface showing a flow named "Flow 1". The flow consists of an "IBM IoT" node connected to a "msg.payload" node. The "debug" console on the right displays the following log entries:

```
11/5/2022, 3:31:22 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : Object
  { randomNumber: 17, temp: 33, hum: 84 }

11/5/2022, 3:31:22 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : Object
  { randomNumber: 36, temp: 37, hum: 85 }

11/5/2022, 3:31:22 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_3/ev/evtest/!m!t!j!son :
msg.payload : Object
  { randomNumber: 87, temp: 61, hum: 97 }

11/5/2022, 3:31:22 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_1/ev/evtest/!m!t!j!son :
msg.payload : Object
  { randomNumber: 66, temp: 44, hum: 81 }
```

Node-RED interface showing a flow named "Flow 1". The flow consists of an "IBM IoT" node connected to three function nodes labeled "Temp", "Humidity", and "Moisture", which are then connected to a "msg.payload" node. The "debug" console on the right displays the following log entries:

```
11/5/2022, 3:52:00 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : number
81

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : Object
  { randomNumber: 19, temp: 13, hum: 100 }

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : number
13

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : number
100

11/5/2022, 3:52:01 PM node: f2f2649a.0d0d98
iot-2/type/123/id/123_2/ev/evtest/!m!t!j!son :
msg.payload : number
19
```