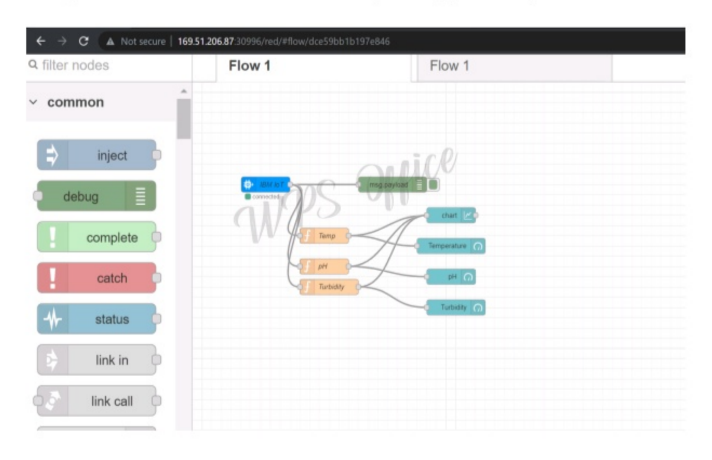
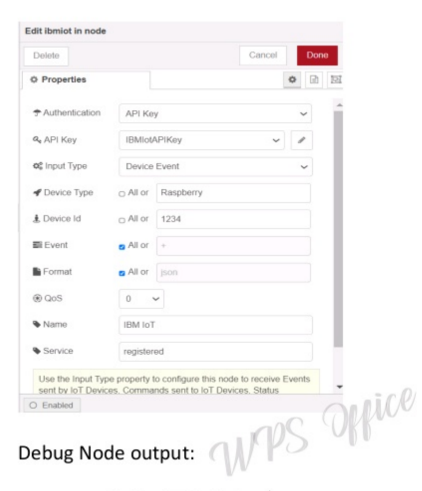
Design of web application using Node-Red

Using Dashboard nodes for create UI(Web application):



IBMIOT input node configuration:



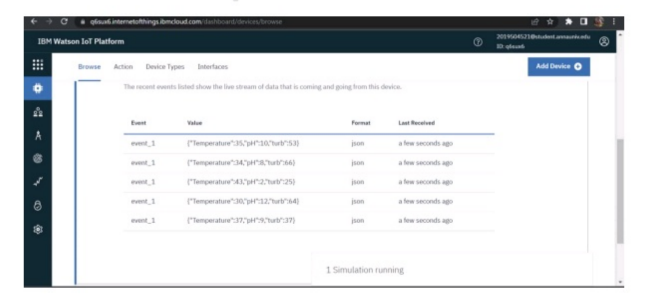
Debug Node output:

```
₩ debug
                  ▼ selected nodes ▼
                                           ti all ▼
 ▶ { Temperature: 39, pH: 8, turb: 2 }
11/8/2022, 2:54:40 PM node: 29e840d901135fd2
iot-2/type/Raspberry/id/1234/evt/event_1/fmt/json:
msg.payload : Object
▶ { Temperature: 42, pH: 10, turb: 2 }
11/8/2022, 2:54:43 PM node: 29e840d901135fd2
iot-2/type/Raspberry/id/1234/evt/event_1/fmt/json :
msg.payload : Object
▶ { Temperature: 40, pH: 5, turb: 2 }
11/8/2022, 2:54:46 PM node: 29e840d901135fd2
iot-2/type/Raspberry/id/1234/evt/event_1/fmt/json :
msg.payload : Object
▶ { Temperature: 44, pH: 7, turb: 1 }
11/8/2022, 2:54:49 PM node: 29e840d901135fd2
iot-2/type/Raspberry/id/1234/evt/event_1/fmt/json :
 ▶ { Temperature: 43, pH: 4, turb: 2 }
```

Temperature function node script:



IBM Watson IoT Platform (Sensor readings stored in cloud):



Web Application(User Interface):



Web UI link:

http://169.51.206.87:30996/ui/#!/0?socketid=p-TNVt-UhTDbqF2CAAAw