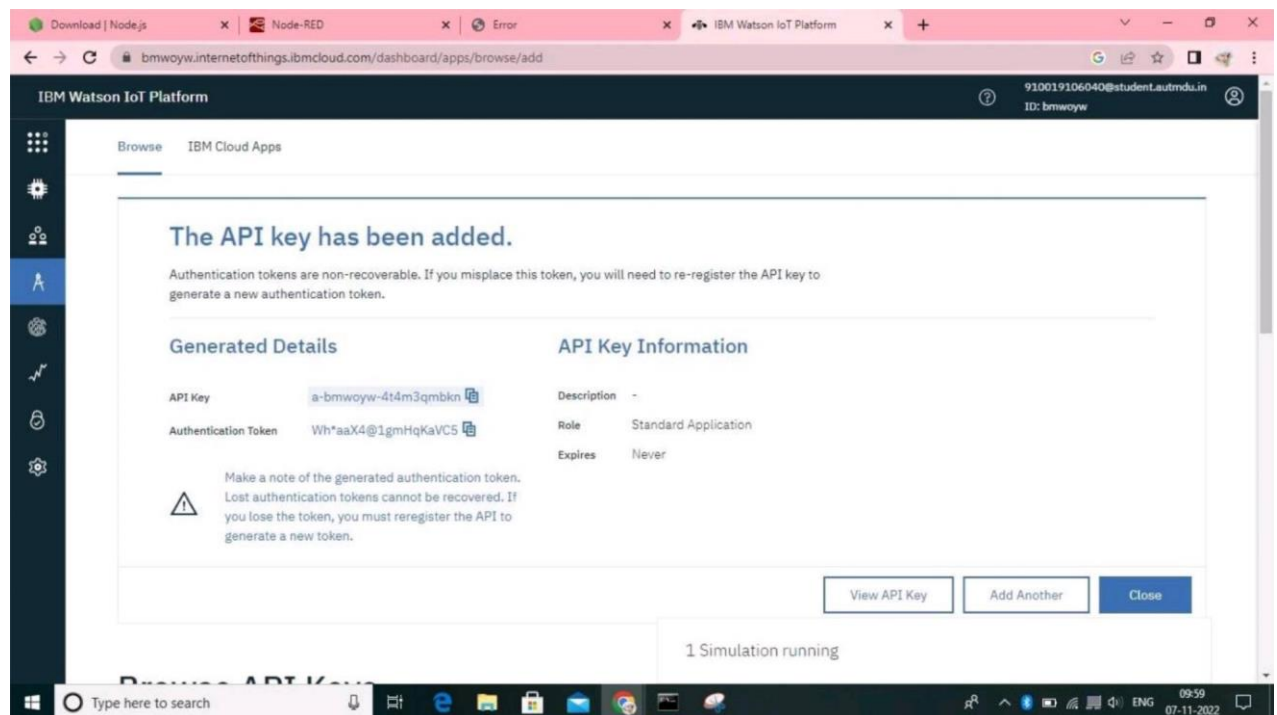


Date		07-11-2022
Team ID		PNT2022TMID24762
Project name		Signs with smart connectivity for better road safety
Maximum marks		20 marks
Sprint-2	US-I	Configure the connection security and create API keys that are used in the Node-RED service for accessing the IBM IOT Platform.
Sprint-2	US-2	Create a Node-RED service.

US-I Configure the connection security and create API keys that are used in the Node-red service for accessing the IBM IOT platform



US-2 Create a Node-red service

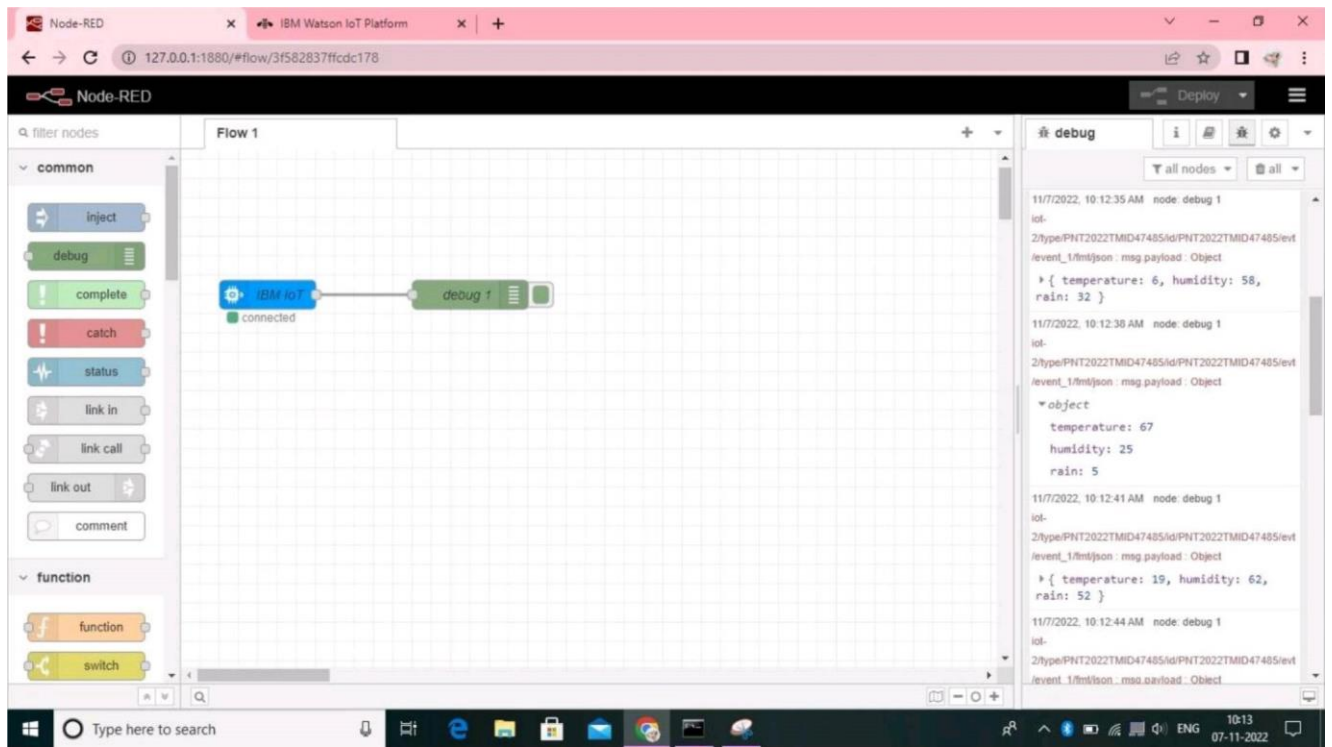
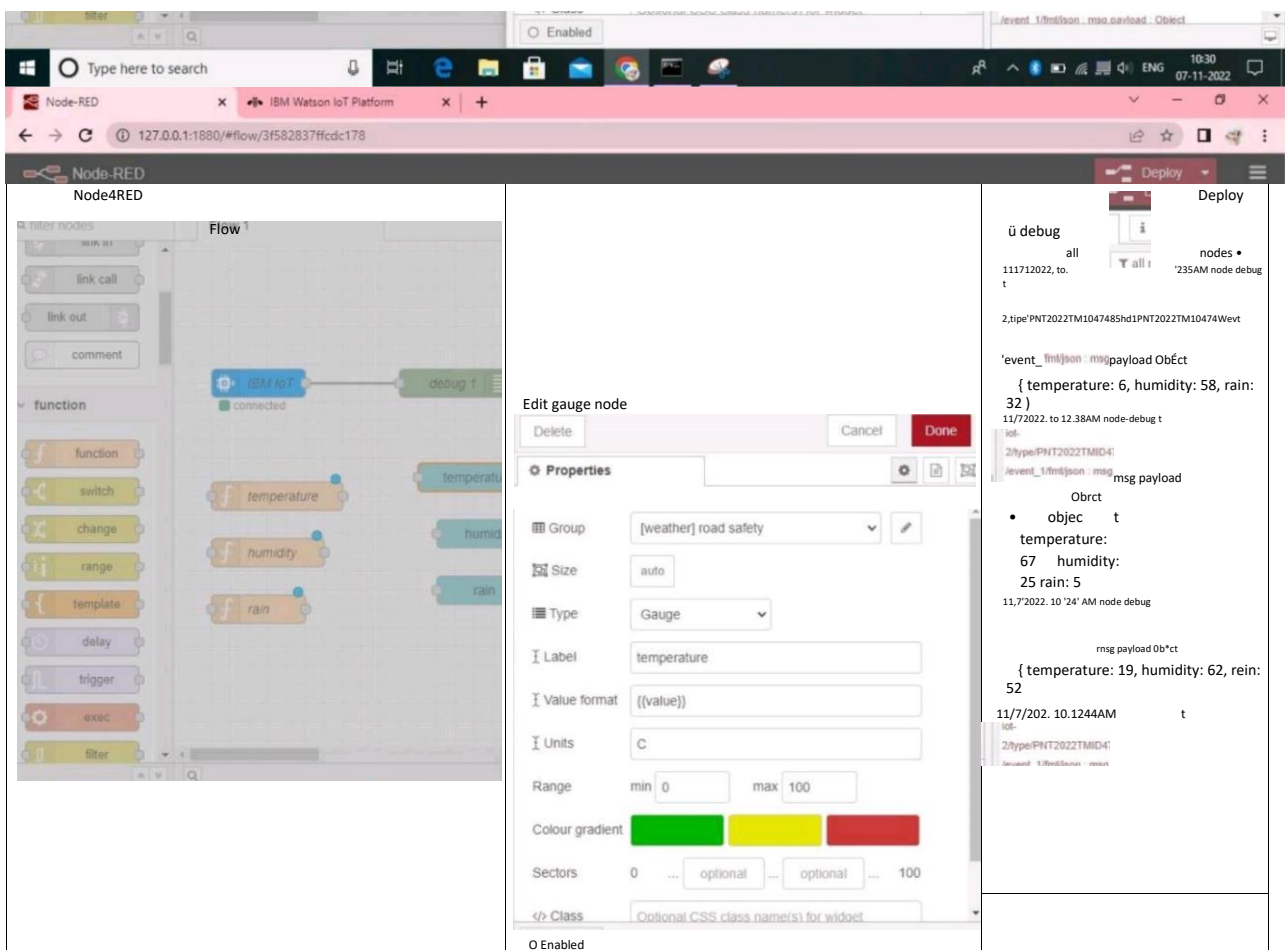


Fig: Monitoring the sensor values- temperature, humidity, rain .



Node-RED interface showing a flow with an IBM IoT node connected to a debug node. The 'Edit gauge node' panel is open, displaying properties for a gauge widget. The gauge is configured with the following settings:

- Group: [weather] road safety
- Size: auto
- Type: Gauge
- Label: humidity
- Value format: {{value}}
- Units: units
- Range: min 0, max 100
- Colour gradient: Green, Yellow, Red
- Sectors: 0, optional, optional, 100
- Class: Optional CSS class name(s) for widget

The debug console shows the following log entries:

```
11/7/2022, 10:12:35 AM node: debug 1
iot-
2/type/PNT2022TMD47485/id/PNT2022TMD47485/ev
/event_1/fmt/json : msg.payload : Object
{ temperature: 6, humidity: 58,
rain: 32 }

11/7/2022, 10:12:38 AM node: debug 1
iot-
2/type/PNT2022TMD47485/id/PNT2022TMD47485/ev
/event_1/fmt/json : msg.payload : Object
{ object:
  temperature: 67
  humidity: 25
  rain: 5

11/7/2022, 10:12:41 AM node: debug 1
iot-
2/type/PNT2022TMD47485/id/PNT2022TMD47485/ev
/event_1/fmt/json : msg.payload : Object
{ temperature: 19, humidity: 62,
rain: 52 }

11/7/2022, 10:12:44 AM node: debug 1
iot-
2/type/PNT2022TMD47485/id/PNT2022TMD47485/ev
/event_1/fmt/json : msg.payload : Object
```

Node-RED interface showing the same flow, but the 'Edit gauge node' panel is now configured for a gauge widget displaying 'rain' instead of 'humidity'. The gauge properties are:

- Group: [weather] road safety
- Size: auto
- Type: Gauge
- Label: rain
- Value format: {{value}}
- Units: units
- Range: min 0, max 100
- Colour gradient: Green, Yellow, Red
- Sectors: 0, optional, optional, 100
- Class: Optional CSS class name(s) for widget

The debug console shows the same log entries as the first image, indicating that the gauge is now displaying the 'rain' value from the payload object.

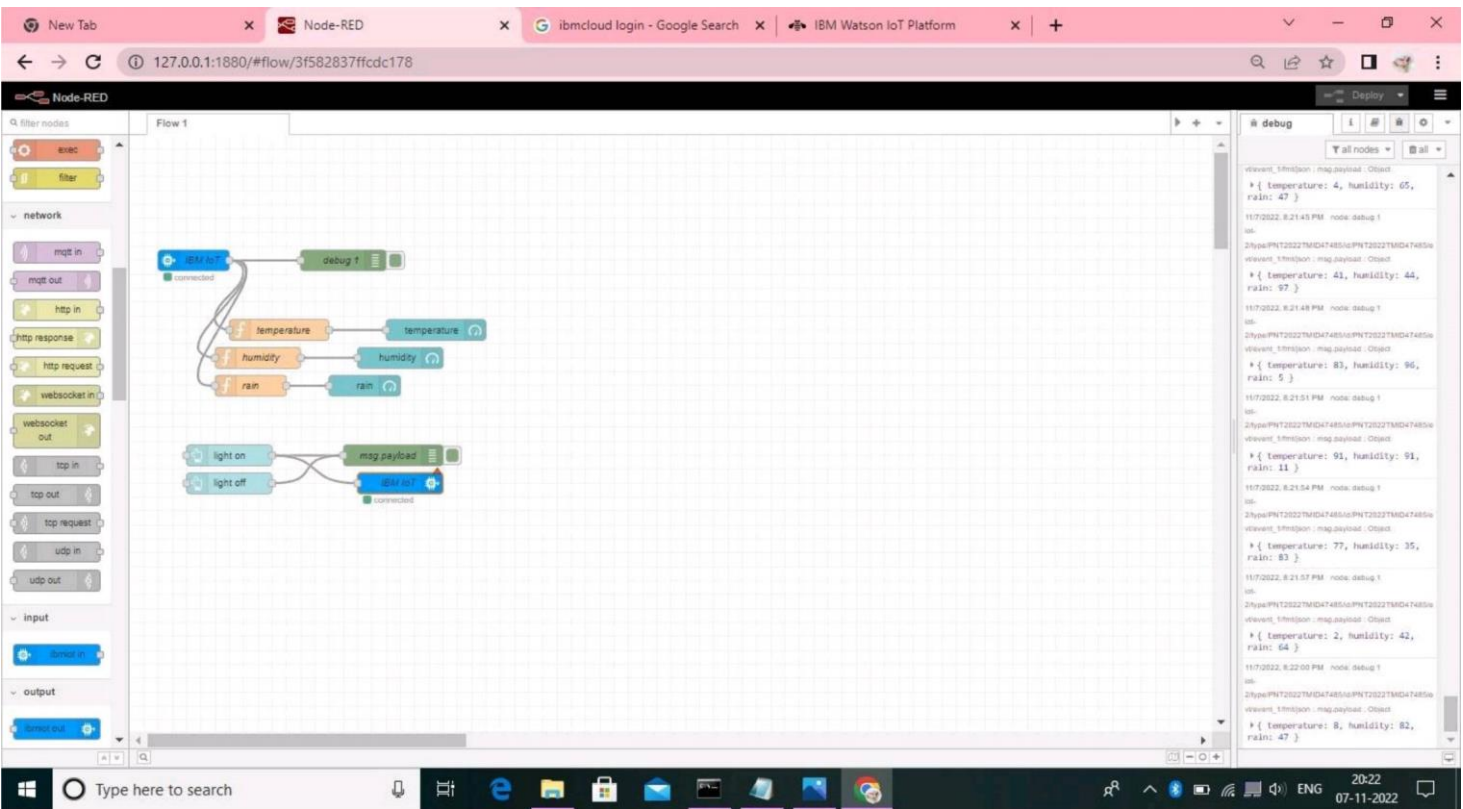
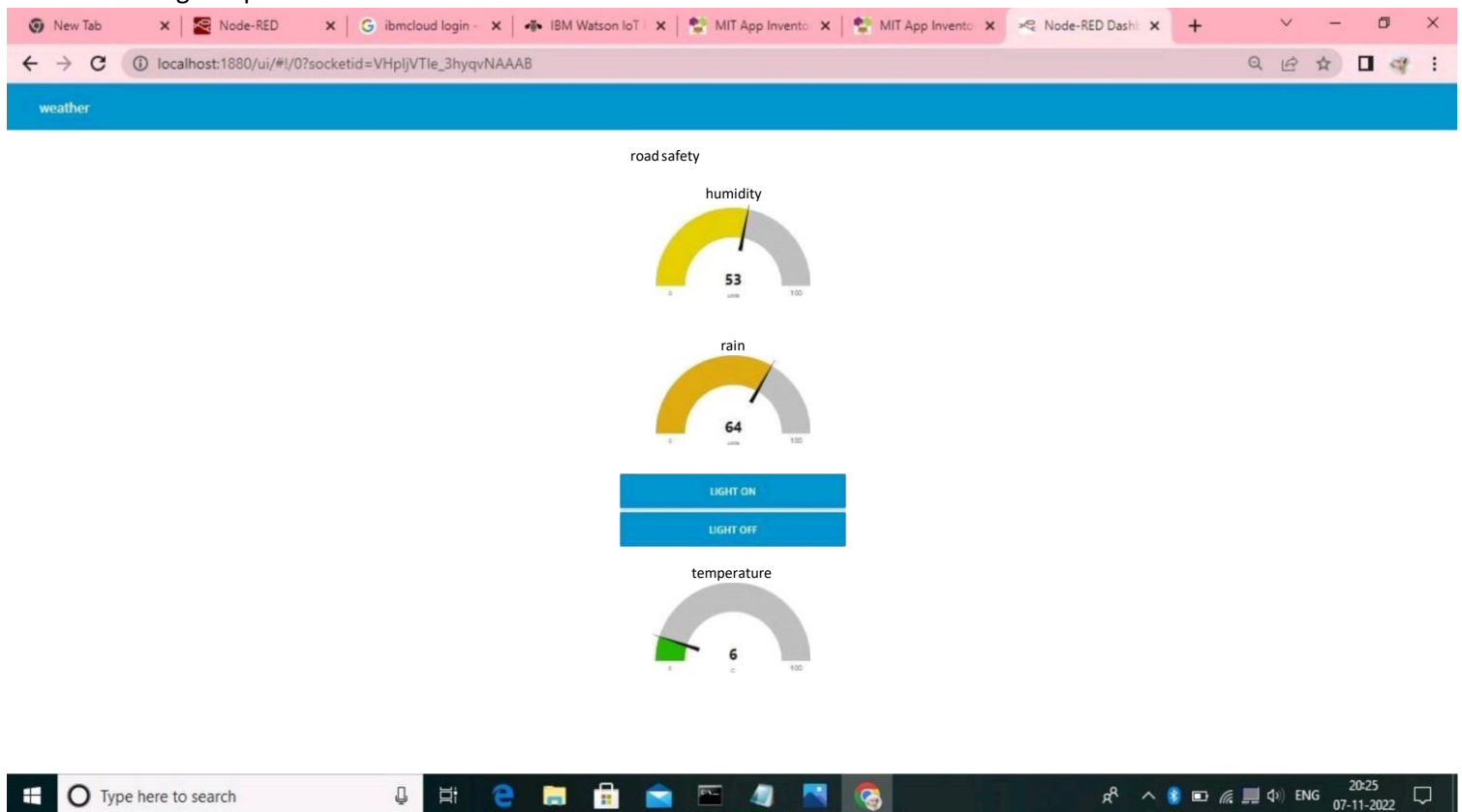
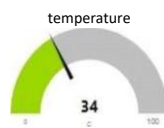
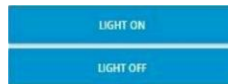


Fig: output from recent events

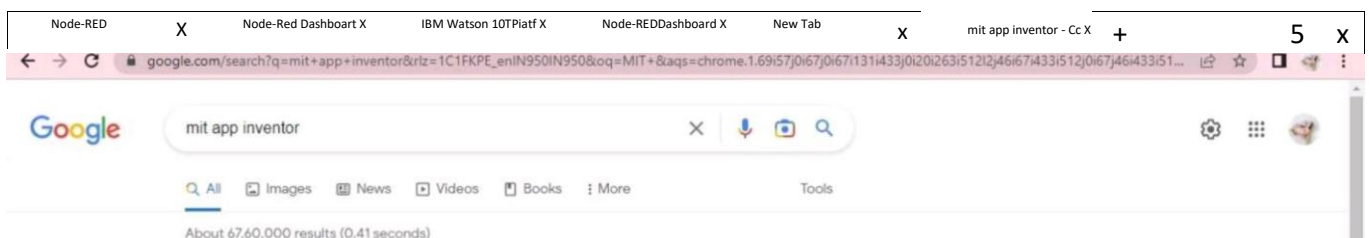




road safety



MIT APP INVERTER TO DESIGN THE APP:



MITAppInventor DirectorHal Abelson at MIT News ... "Kids are people tool" Professor Hal Abelsonhasdedicatedhiscareer to making information technology more ...

App Inventoris a Cloud-based tool, which means you can create ...

inventor 2!

<https://appinventor.mit.edu>

MIT App Inventor

Get Started

Welcome to App Inventor 2!

To go directly to designing and budding apps With Inventor 2 .

App Inventor

Your browser might not be compatible. To use App Inventor.



App Inventor for Android <

Computer program

Tutorials

Beginner Tutorials - Artificial Intelligence - Mole Mash - PjcCall

[More results from mit.edu »](#)

People also ask

MIT App Inventor is a web application integrated development environment originally provided by

Google, and now maintained by the Massachusetts

Institute of Technology Wikipedia

Initial release date: 15 December 2010

Operating system: Android



Operating system: Android

signs_with_smart_connectivity_for_better_road_safety Screen1 Add Screen Remove Screen Publish to Gallery Designer Blocks

Display hidden components in Viewer Phone size (505,320)

Screen1

SMART ROAD SAFETY

TEMPERATURE

HUMIDITY

RAIN

CONTROL

light on light off

Non-visible components Clock1 Web1 Web2

Palette

User Interface

- Button
- CheckBox
- DatePicker
- Image
- Label
- ListPicker
- ListView
- Notifier
- PasswordTextBox
- Slider
- Spinner
- Switch
- TextBox
- TimePicker
- WebView

Layout

Media

Drawing and Animation

Maps

Charts

Sensors

Social

Components

- Screen1
 - HorizontalArrangement
 - TextBox4
 - HorizontalArrangement
 - Button1
 - TextBox1
 - HorizontalArrangement
 - Button2
 - TextBox2
 - HorizontalArrangement
 - Button3
 - TextBox3
 - HorizontalArrangement
 - TextBox5
 - HorizontalArrangement
 - TextBox7
 - TextBox6

Media

Upload File

Properties

TextBox6

BackgroundColor Default

Enabled ☒

FontBold ☐

FontItalic ☐

FontSize 18.0

FontTypeface default

Height Automatic

Width Automatic

Hint Hint for TextBox6

MultiLine ☐

NumbersOnly ☐

ReadOnly ☐

Text light off

TextAlignment left 0

TextColor Default