

PROJECT PLANNING TOOLS

Date	14 November 2022
Team ID	PNT2022TMID48307
Project Name	Industry-specific intelligent fire management system

IBM Service Details - IBM Cloud Node-RED : node-red-ikluy-2022-11- MIT App Inventor

Not secure | ai2.appinventor.mit.edu/#5983751365328896

MIT APP INVENTOR Projects Connect Build Settings Help My Projects View Trash Guide Report an Issue English alaaudeen.km@gmail.com

SENSORapp

Screen1 Add Screen... Remove Screen Publish to Gallery Designer Blocks

Blocks

Built-in

- Control
- Logic
- Math
- Text
- Lists
- Dictionaries
- Colors
- Variables
- Procedures

Screen1

- VerticalArrangement1
- HorizontalArrangement1
- Label1
- HorizontalArrangement2
- Image1
- HorizontalArrangement3

Media

- fireimage.jpg
- fires.png

Upload File...

Viewer

when Clock1.Timer

do

- set Web1.Uri to https://node-red-ikluy-2022-11-13.au-syd.mybluem...
- call Web1.Get

when Web1.GotText

url responseCode responseType responseContent

do

- set Label3.Text to look up in pairs key temperature pairs call Web1.JsonTextDecode jsonText get responseContent
- set Label5.Text to look up in pairs key flame pairs call Web1.JsonTextDecode jsonText get responseContent
- set Label9.Text to look up in pairs key gas pairs call Web1.JsonTextDecode jsonText get responseContent

call Web2.Get

when Web2.GotText

do

- set Web2.Uri to https://node-red-ikluy-2022-11-13.au-syd.mybluem...
- call Web2.Get

30°C Mostly sunny 17:03 18-11-2022



