

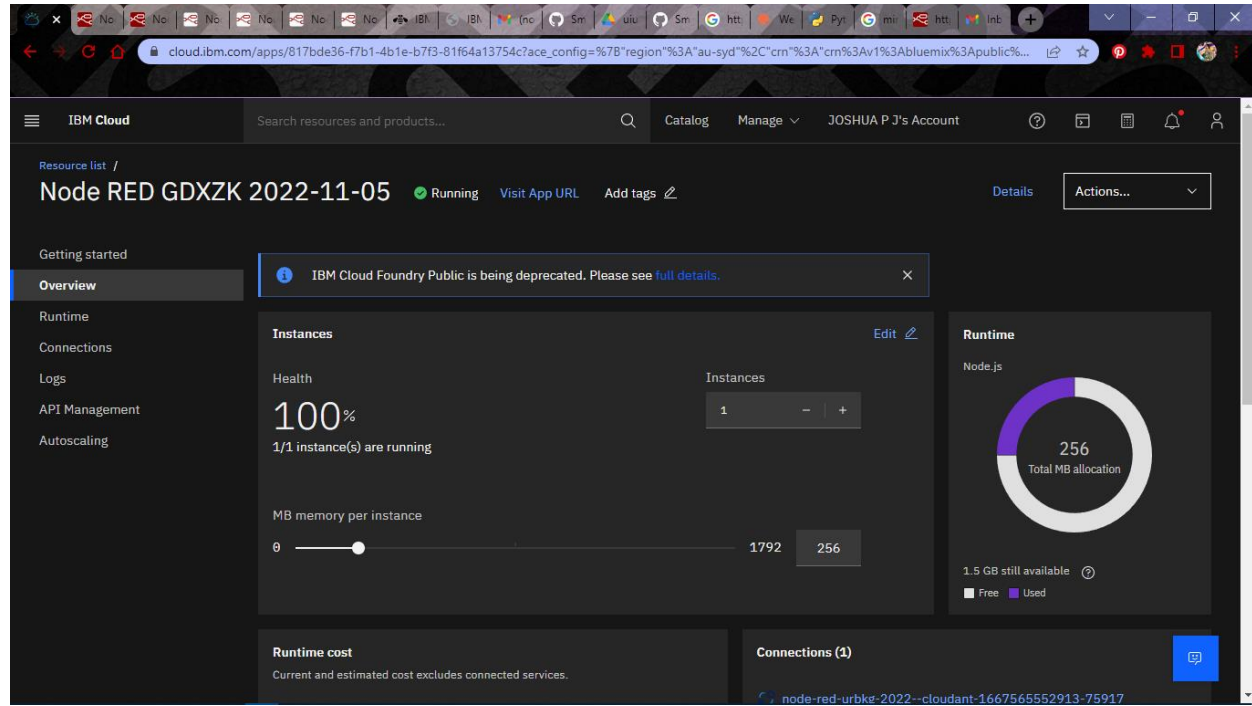
PROJECT DEVELOPMENT PHASE

SPRINT - 2

TEAM ID	PNT2022TMID34520
PROJECT NAME	SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

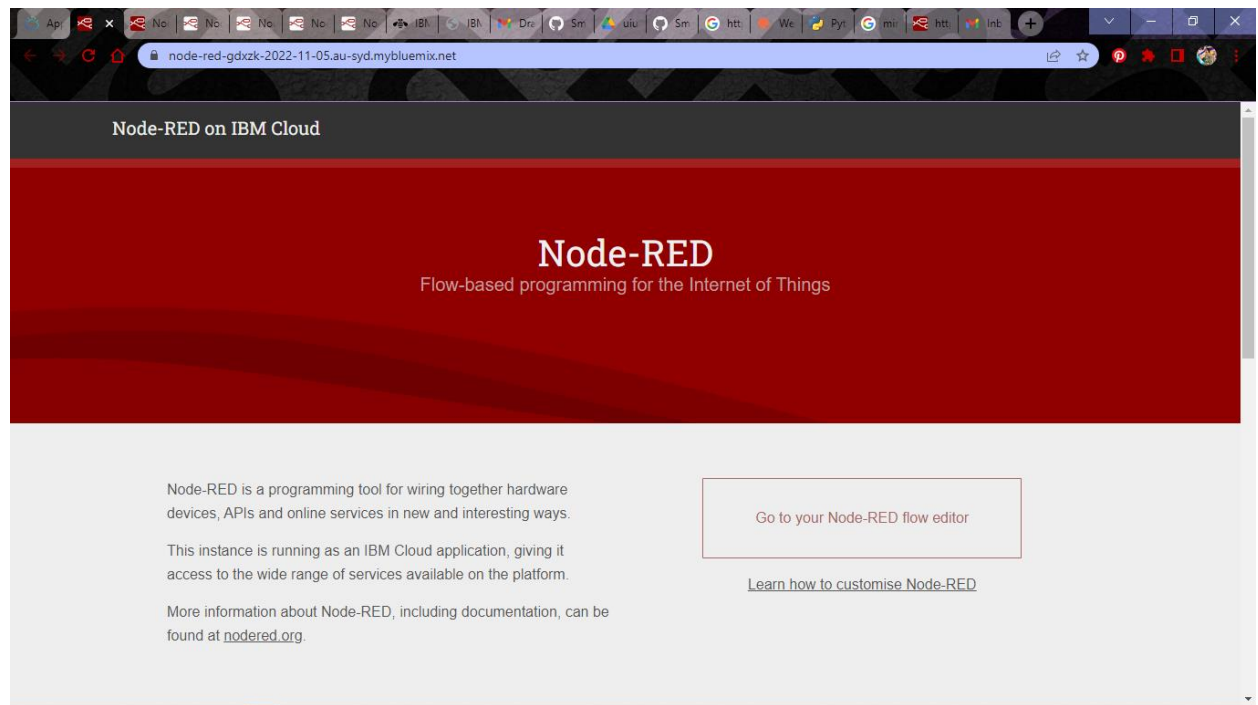
NODE RED :

[Here click the Visit AppURL :](#)

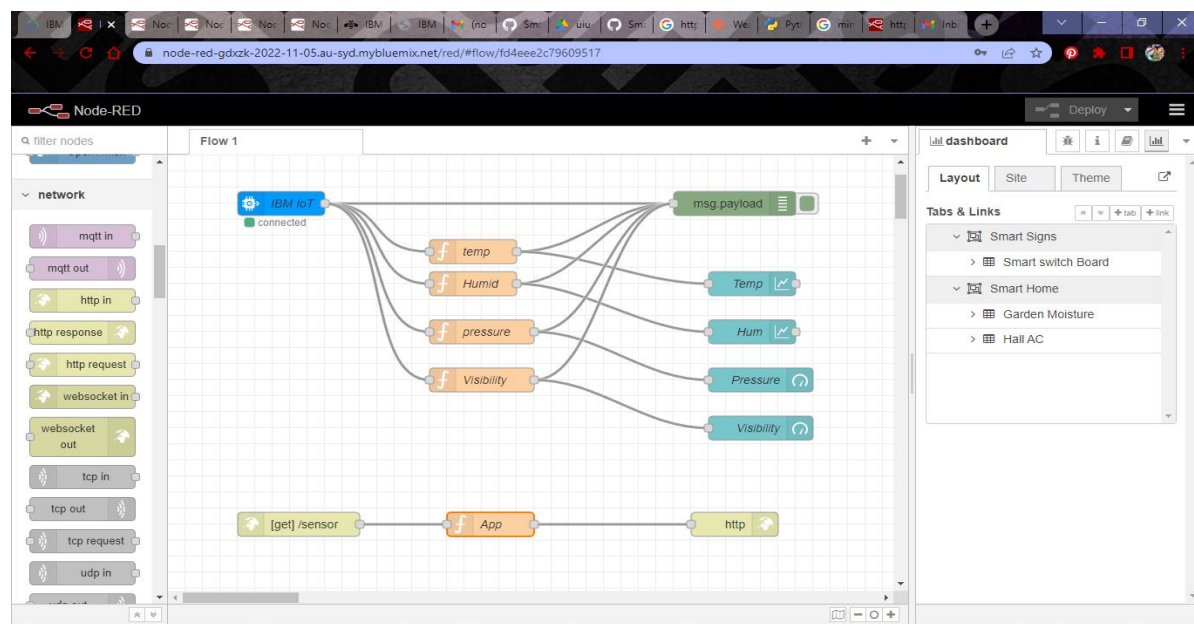


LOGIN PAGE OF NODE RED:

- After logging in ,we get a page like this .
- Here click “Go to your NODERED flow editor”

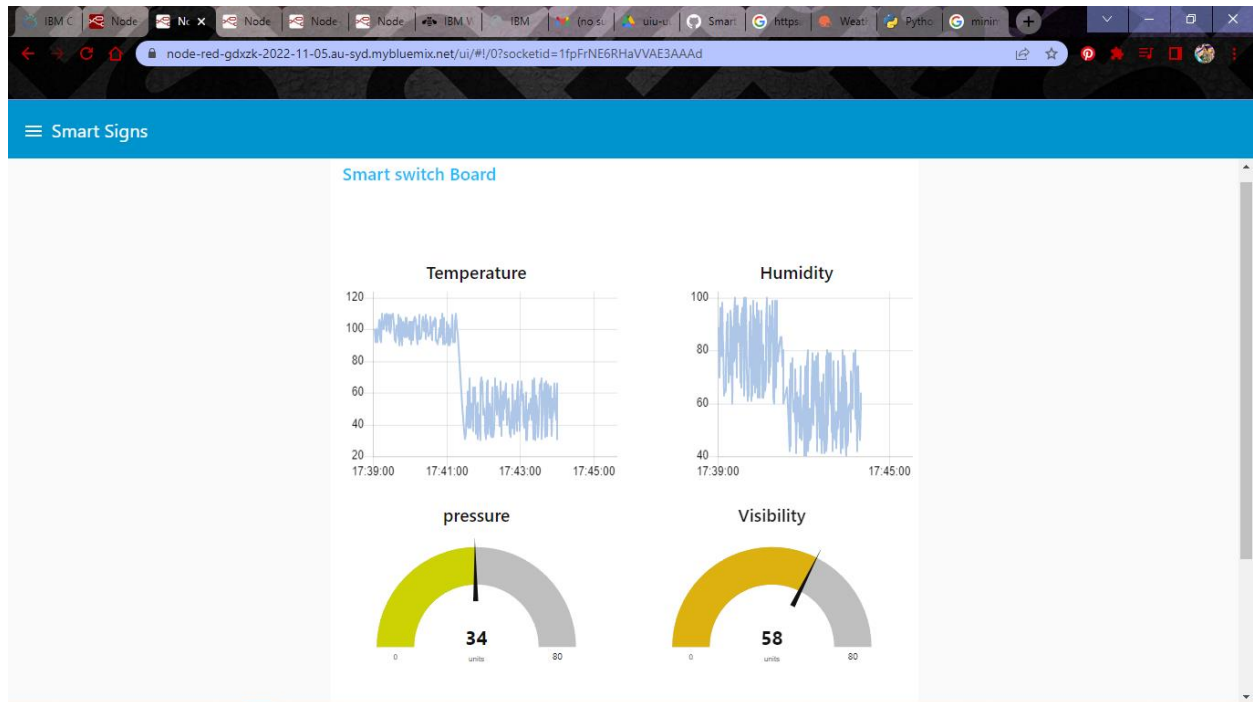


Developing Route based on the program :



OUTPUT:

(The output will be displayed in graphical representation)



OPEN WEATHER :

By using this website we can get the longitude and latitude values of the particular location.



OpenWeatherMap xMembers xModuleNotFound: x28.3. veru — Creati xInstalling Packages xGet Started Tutorial x+

home.openweathermap.org/api_keys

OpenWeatherWeather in your cityGuideAPIDashboardMarketplacePricingMapsOur InitiativesPartnersBlogFor BusinessSamSupport

New ProductsServicesAPI keysBilling plansPaymentsBlock logsMy ordersMy profileAsk a question

You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them.

Key	Name	Status	Actions
01df65417ab3968e3fc2a38c4aee27bb	Default	Active	 

Create key

API key name

Generate

Product Collections

Current and Forecast APIs

Historical Weather Data

Weather Maps

Weather Dashboard

Widgets

Subscription

How to start

Pricing

Subscribe for free

FAQ


Company

OpenWeather is a team of IT experts and data scientists that has been practising deep weather data science since 2014.

For each point on the globe, OpenWeather provides historical, current and forecasted weather data via light-speed APIs.

Headquarters in London, UK.

Type here to search



SM26°C20:1011-11-2022