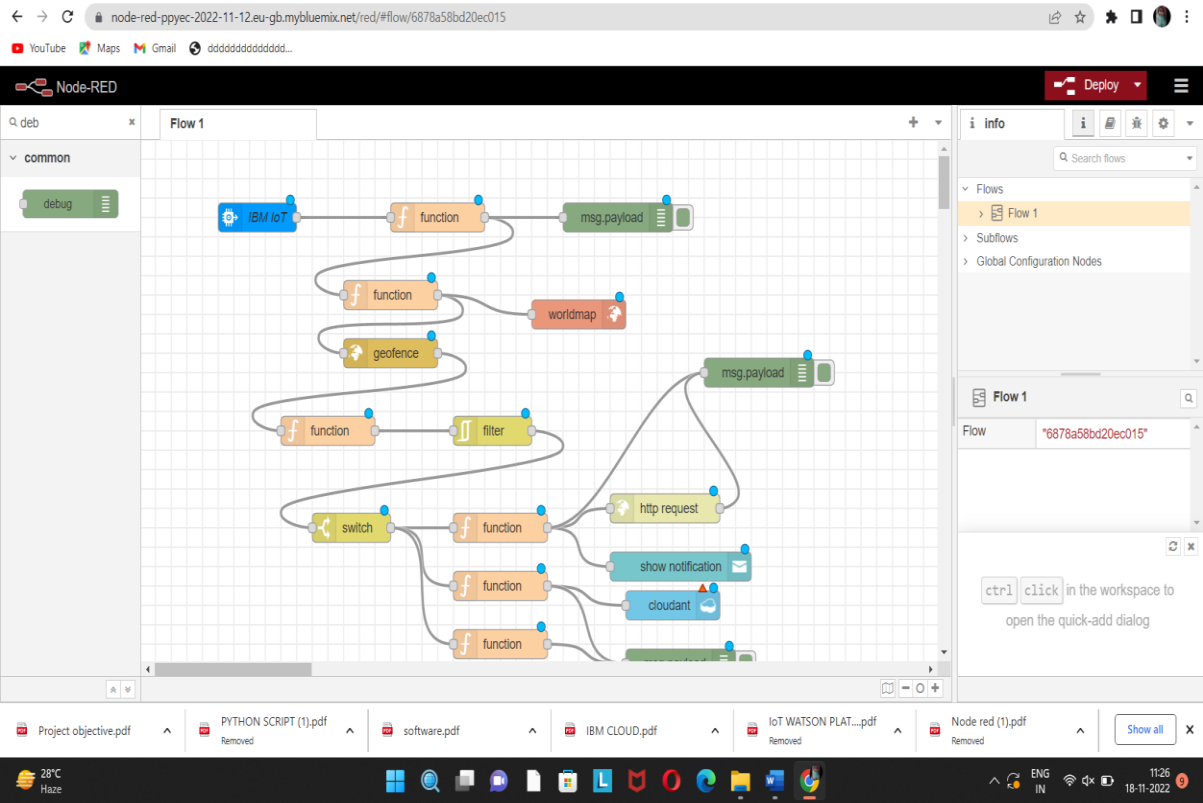


Date	1 NOVEMBER 2022
Team ID	PNT2022TMID32053
Project Name	Project - IoT Based Safety Gadget for Child Safety Monitoring & Notification

DEVELOP THE WEB APPLICATION USING NODE RED



WORKFLOW OF THE GEOFENCE

IBM Watson IoT Platform

sonikasonika476@gmail.com
ID: o6ishl

Browse Action Device Types Interfaces

Add Device

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
0912	Disconnected	espe2	Device	13 Nov 2022 12:02 PM	
12345	Disconnected	python	Device	12 Nov 2022 2:41 PM	
Nodemcu	Disconnected	ESP32	Device	15 Nov 2022 1:56 PM	
ultrasonic	Disconnected	ultrasonic	Device	11 Nov 2022 10:44 AM	

Items per page 50 | 1-4 of 4 items

1 of 1 page

Python script.docx Project objective.pdf PYTHON SCRIPT (1).pdf Removed software.pdf IBM CLOUD.pdf IoT WATSON PLAT...pdf Removed Show all

Node-RED

Flow 1

Edit geofence node

Delete Cancel Done

Properties

Map showing a geofence area (purple circle) around a location. The geofence is labeled "SH83A". The map includes labels for "Erode - Kanur Road" and "Agathiyar Sudha Hospital".

Enabled

Info

Search flows

- Flows
 - Flow 1
 - Flow 2
 - Flow 3
- Subflows
- Global Configuration Nodes

geofence

Node "29d33503e67fd5f0"

Type geofence

show more

RESULT
GEOFENCE CREATED SUCESSFULLY.