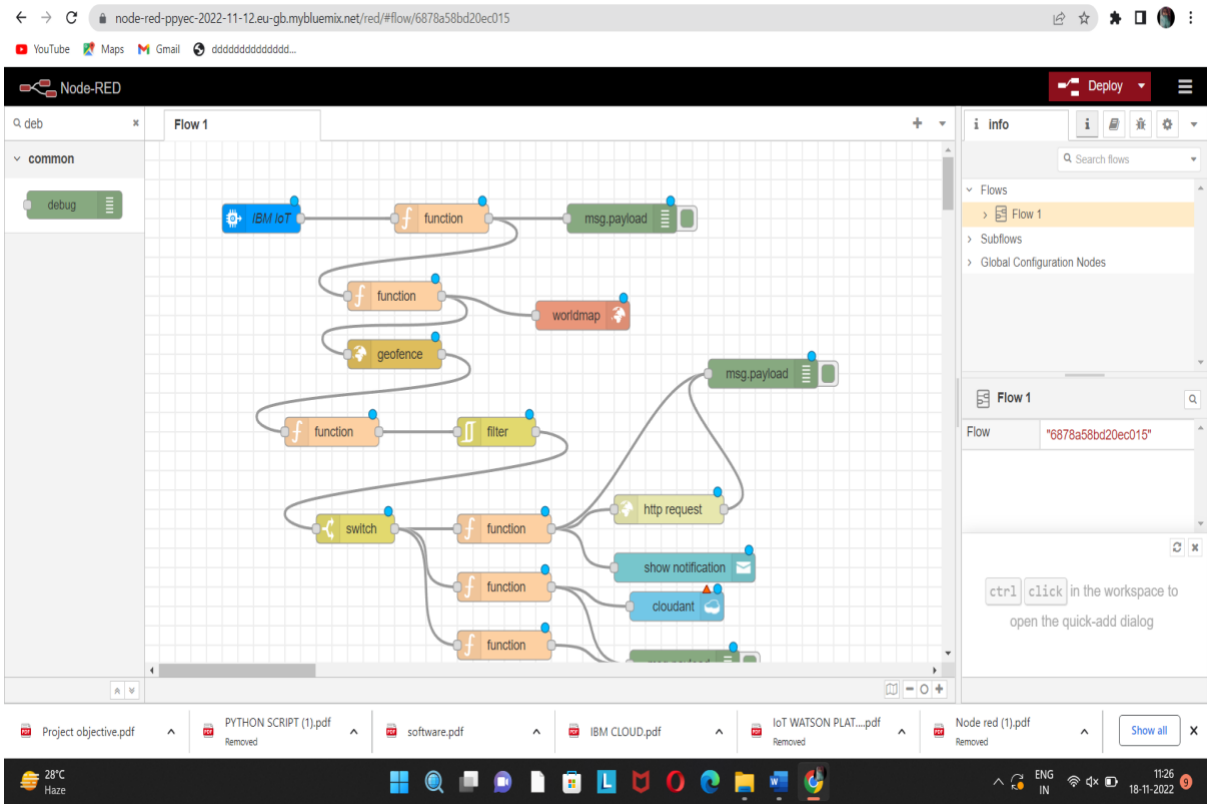


Date	1 NOVEMBER 2022
Team ID	PNT2022TMID32053
Project Name	Project - IoT Based Safety Gadget for Child Safety Monitoring & Notification

# Sprint-4

## To create a geofence and connect in the IBM



# WORKFLOW OF THE GEOFENCE

IBM Watson IoT Platform

sonikasonika476@gmail.com  
ID: 0616hl

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

Identity

Device Information

Recent Events

State

Logs

Device ID

12345

Device Type

python

Date Added

12 Nov 2022 2:41 PM

Added By

sonikasonika476@gmail.com

Connection Status

Disconnected

Node-RED

Deploy

Filter nodes

Flow 1

udp in

udp out

Input

Watson IoT

Watson IoT

Output

OpenWhisk

Watson IoT

Watson IoT

Sequence

split

switch

Edit geofence node

Delete

Cancel

Done

Properties

Map

geofence

Node

"29d33503e677d5f0"

Type

geofence

show more

Enabled

RESULT

GEOFENCE CREATED SUCESSFULLY.