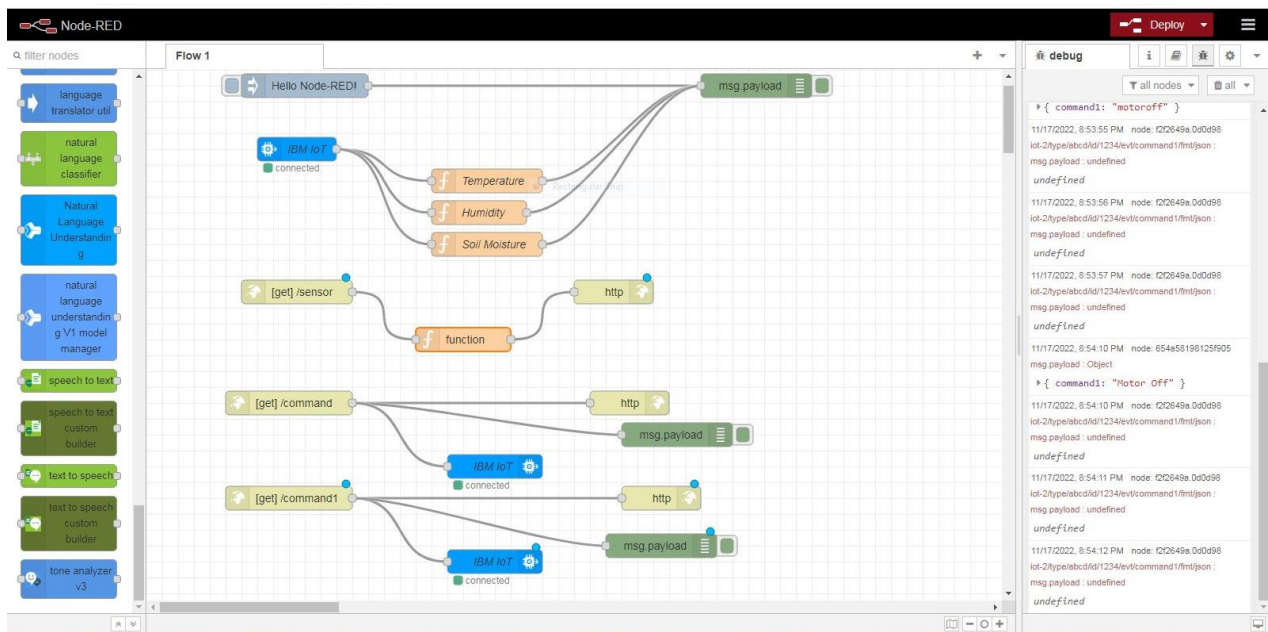
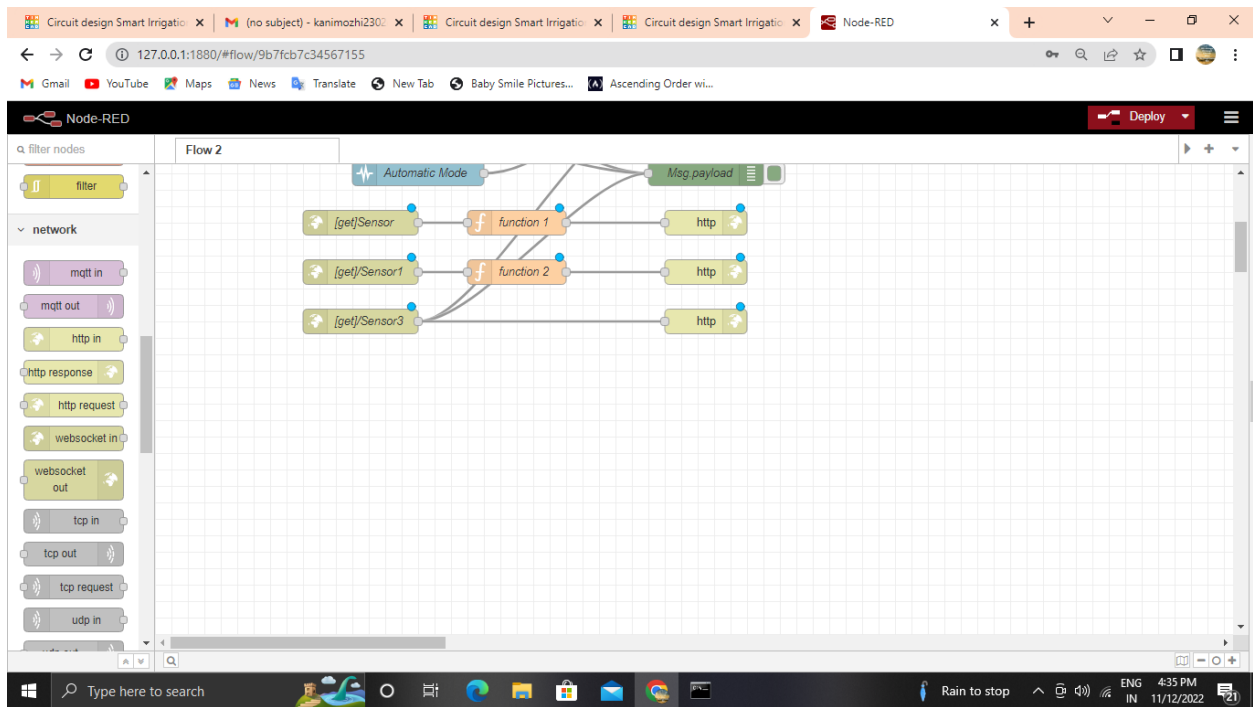
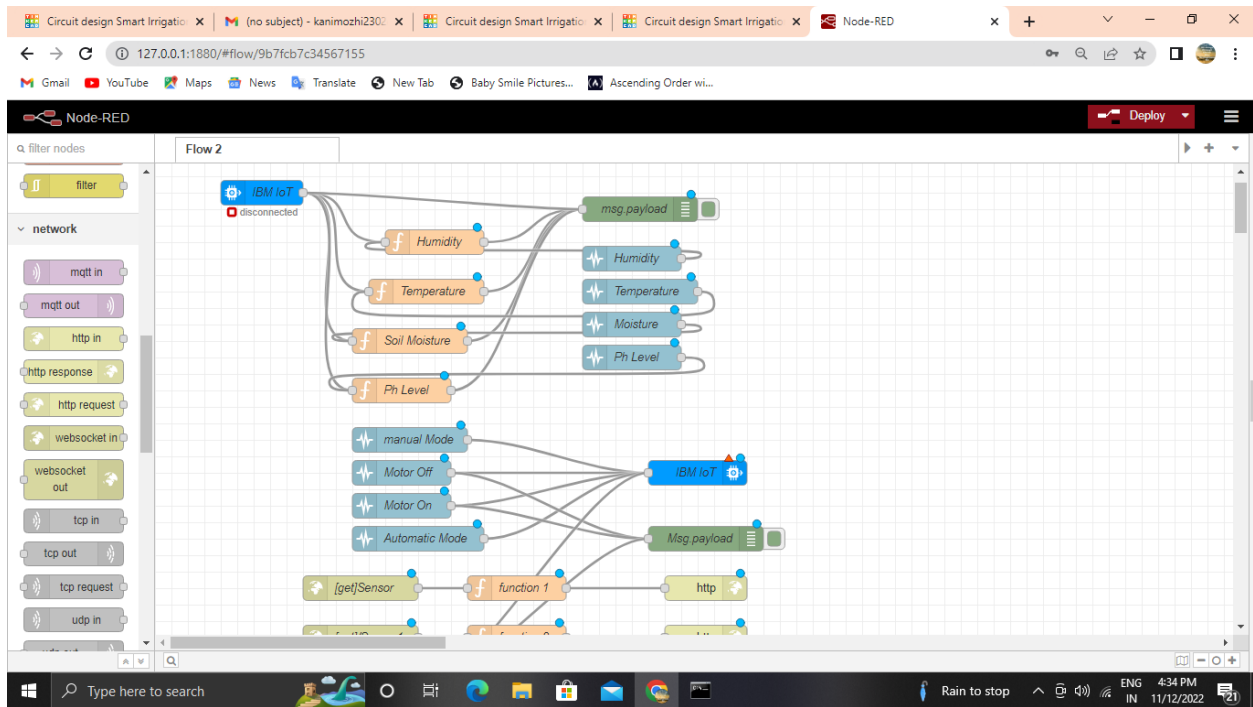


## Build a Web Application Using Node-Red Service

Date	10 November 2022
Team ID	PNT2022TMID30750
Project Name	<b>Project – SmartFarmer – IoT Enabled Smart Farming Application</b>

- Created Web Application using the Node-Red Service





IBM Watson IoT Platform

Browse IBM Cloud Apps

+ Generate API Key

## Browse API Keys

Type the app description to search for

This table shows a summary of the API keys that have been added for the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add API keys by clicking Generate API Key, or by using the API. For more information about adding API keys, see [API key connection](#).

<input type="checkbox"/>	Key	Description	Role	Expires	
6 results					
<input type="checkbox"/>	a-tuwf7p-8hwp70k3fu	-	Standard Application	-	<input checked="" type="checkbox"/>
<input type="checkbox"/>	a-tuwf7p-c8q76zifbz	-	Standard Application	-	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	a-tuwf7p-cas0rloblg	-	Standard Application	-	

API Key Information Access Control/Permissions 0 Simulations running

Smart Home

### HALL AC

HUM

Temp

### GARDEN

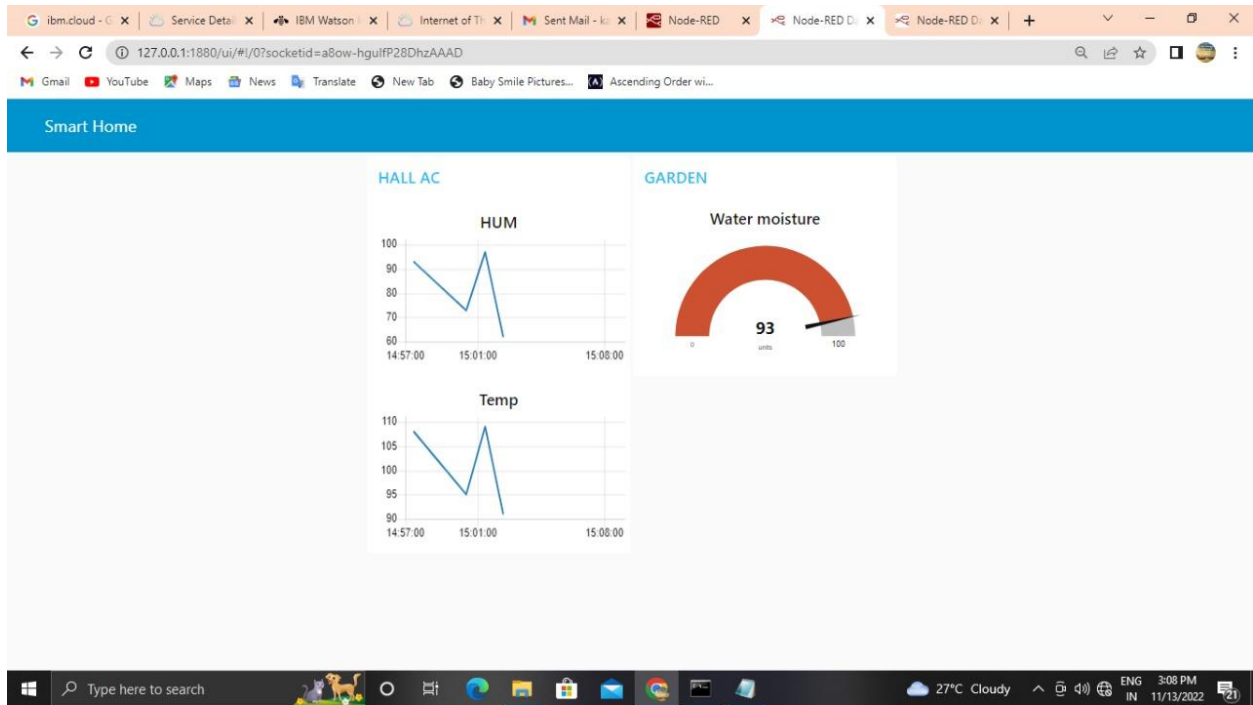
Water moisture

0 units

### switch board

MOTOR ON

MOTOR OFF



Type here to search

27°C Cloudy

ENG IN 3:08 PM 11/13/2022