VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE

Department of Electronics and Communication Engineering

Smart Farmer-IOT Enabled Smart Farming Sprint _2

TITLE	Smart Farmer-IOT Enabled Smart Farming
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID22476
LEADER NAME	SABARIYA A
TEAM MEMBER	GAYATHRI M S
NAME	PRIYADHARSHINI A
	PONSHEEBA M
MENTOR NAME	KALPANA

SIMULATION CREATION:

1. Create device in IOT WATSON Platform:

My credentials given to simulator are:

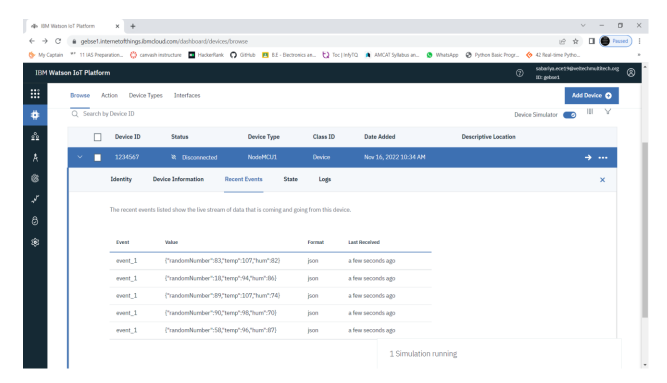
Organization ID: gebse1

Device Type: NodeMCU1

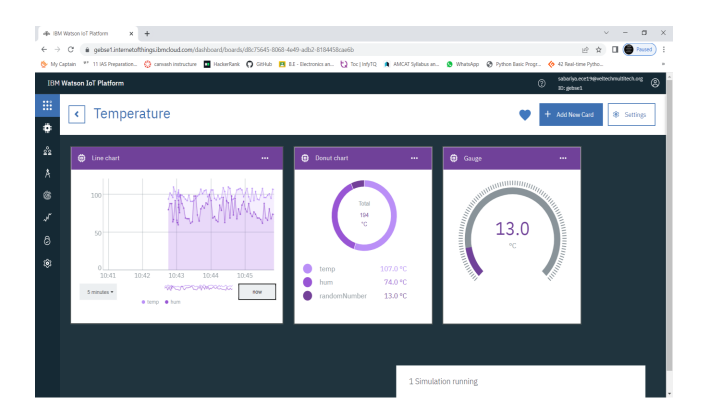
Device ID: 1234567

Authentication Method: use-token-auth

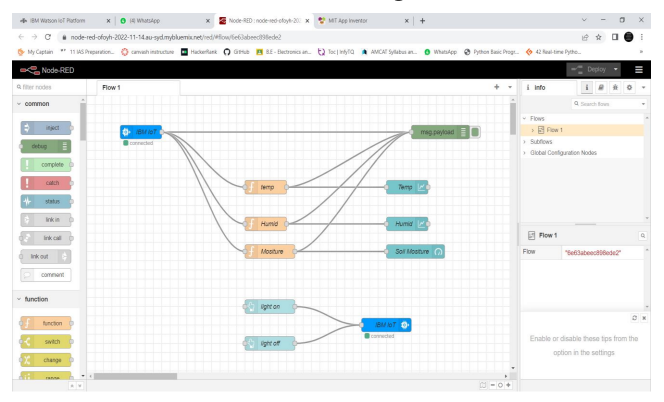
Authentication Token: 123456789



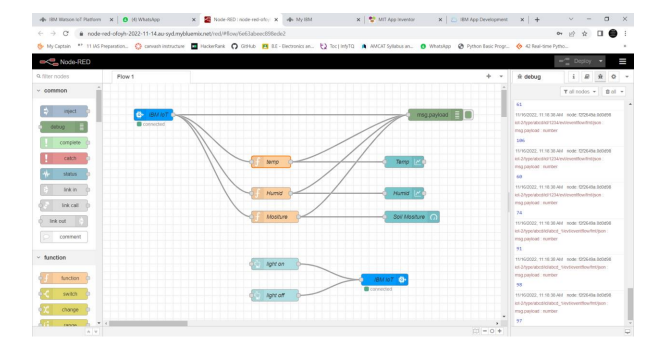
2. Create Boards IOT WATSON Platform:

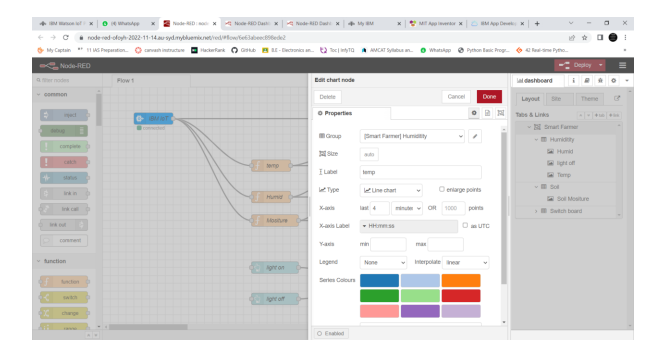


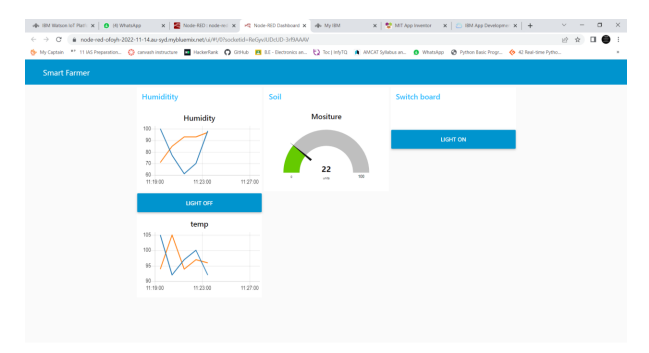
3. Workflow for IOT Scenarios using Node Red:



The node IBM IoT App In is added to Node-Red workflow. Then the appropriate device credentials obtained earlier are entered into the node to connect and fetch device telemetry to Node-Red .







Node Red link:

https://node-red-ofoyh-2022-11-14.au-syd.mybluemix.net/red/#flow/6e63abeec898ede2