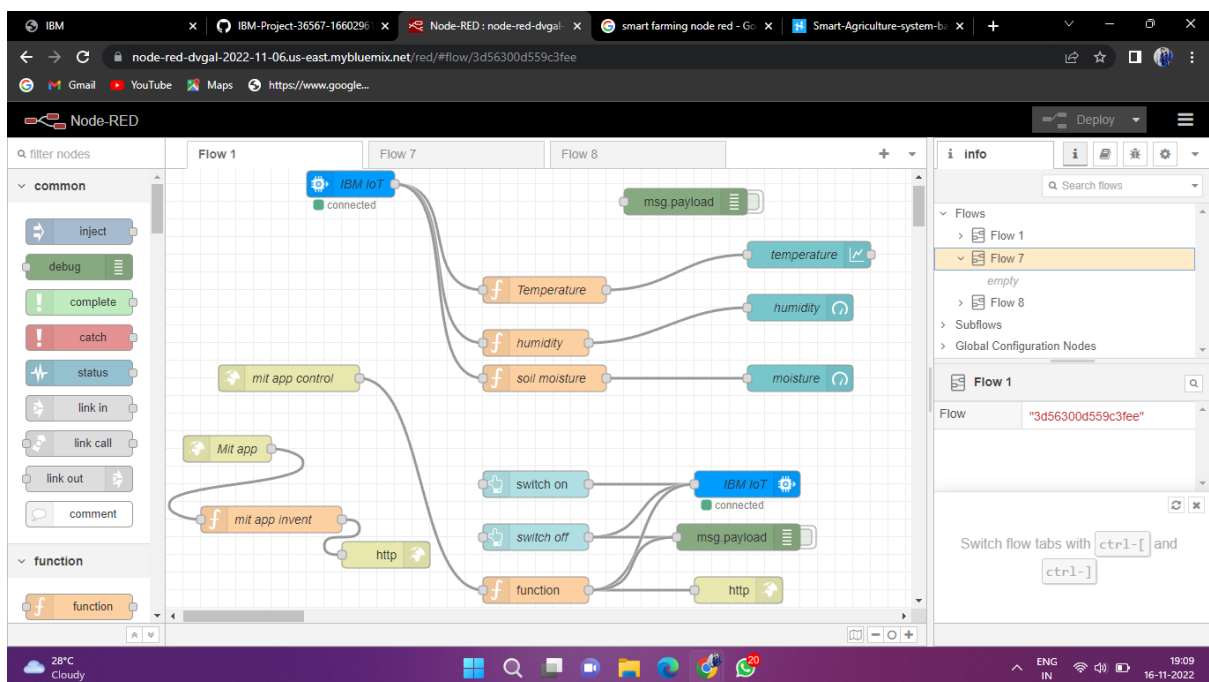


<b>DATE</b>	17 NOVEMBER 2022
<b>TITLE</b>	SMART FARMER – IOT ENABLEDD SMART FARMING APPLICATION
<b>TEAM ID</b>	PNT2022TMID33748
<b>TEAM LEADER NAME</b>	SUBIKA M
<b>TEAM MEMBER NAME</b>	PEMALATHA S SELENA CLARA M SNEHA L

# NODE-RED

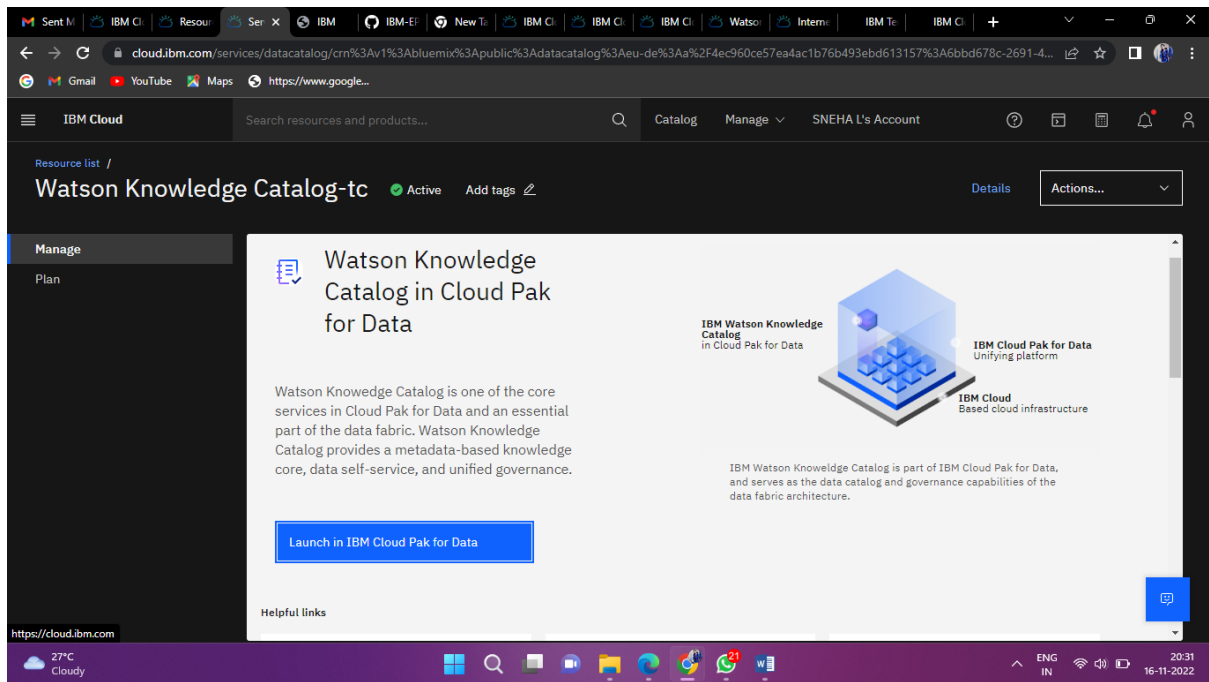


## OUTPUT :



## STEP 2:

# IBM WATSON DEVICE PLATFORM



## OUTPUT SCREENSHOT:



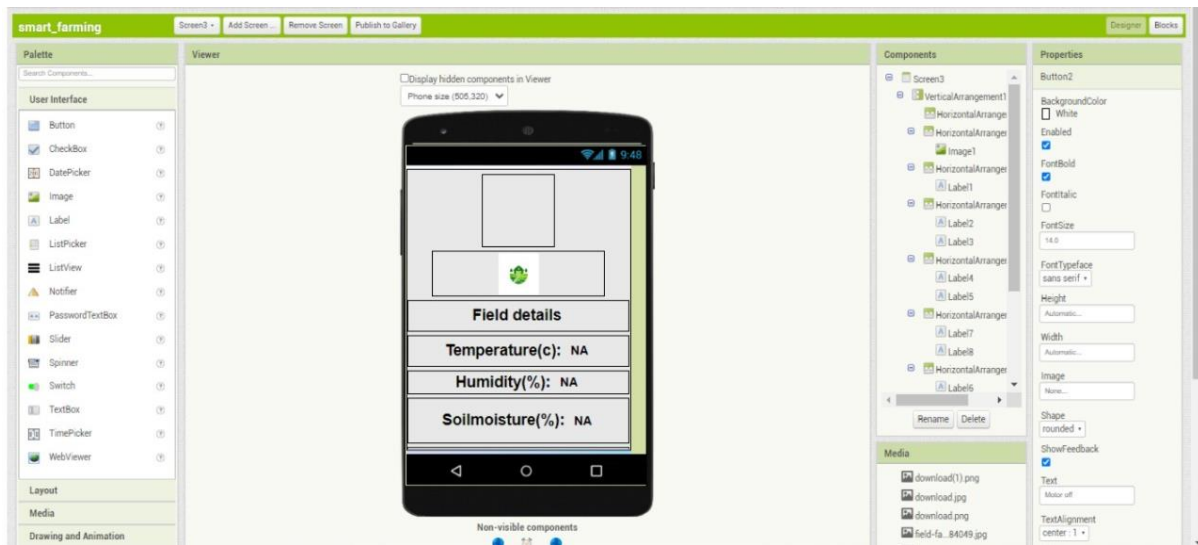
## STEP 3:

## PYTHON SCRIPT

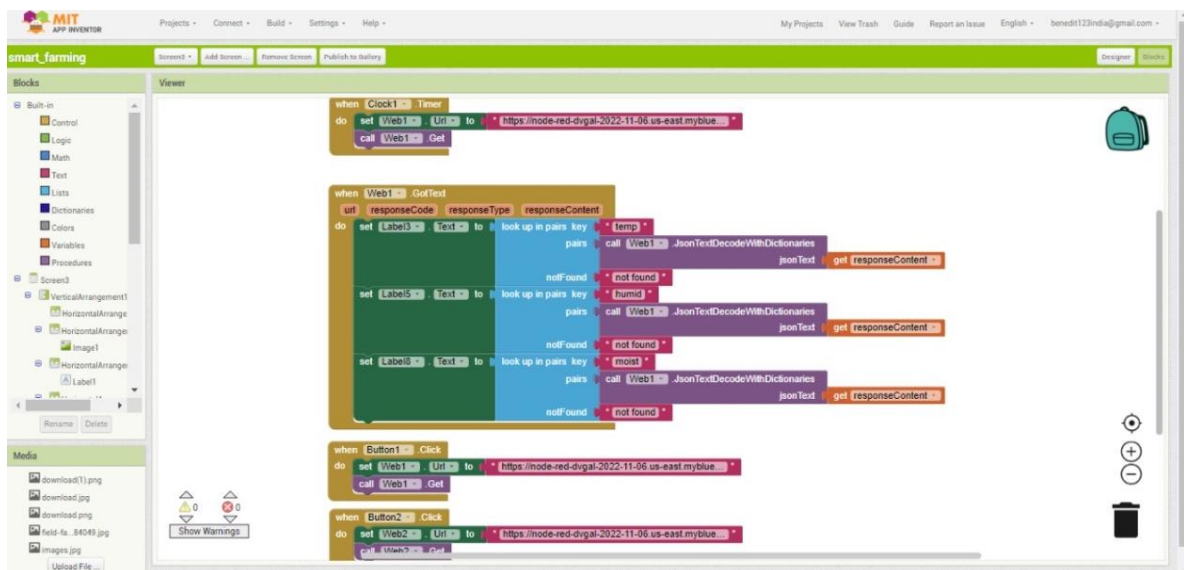
[illegible]

## DEVELOP A MOBILE APPLICATION: STEP 1:

# MIT APP INVENTOR



## BLOCKS:

**MOBILE SCREEN:**

**SmartFarming**

**Temperature (C) : 100**

**Humidity (%) : 7**

**Soil\_moisture(value) : 57**

**MOTOR ON**

**MOTOR OFF**

