# PROJECT DEVELOPMENT PHASE

# PROJECT DEVELOPMENT DELIVERY OF SPRINT 4

Date	08-11-2022
Team ID	PNT2022TMID34532
Project Name	Real-Time River Water Quality Monitoring and Control System
Marks	

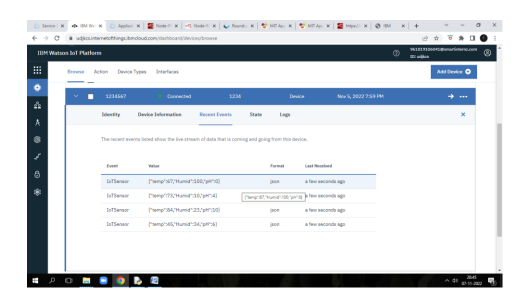
#### SPRINT DESCRIPTION

In this Sprint we are about to describe about the Application we have developed and the Final Testing of the Python Code.

### **PYTHON EXECUTED OUTPUT**

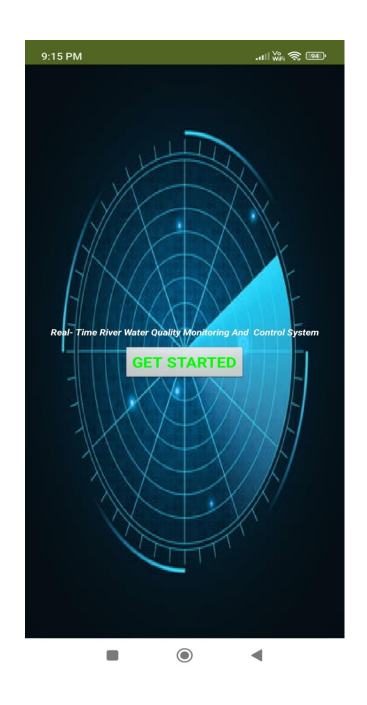


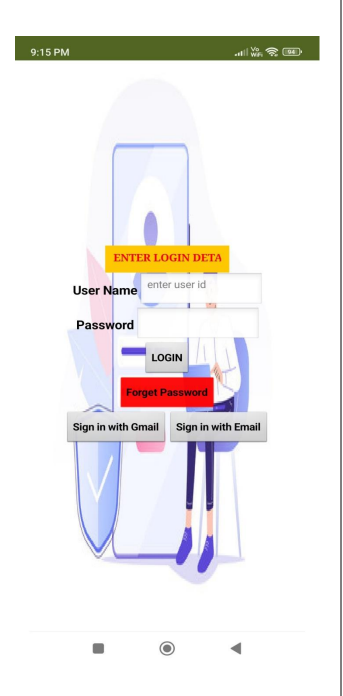
We have successfully developed the python code and executed it. The code runs with the Temperature, Humidity and pH Value also displayed in the IBM IoT Platform.



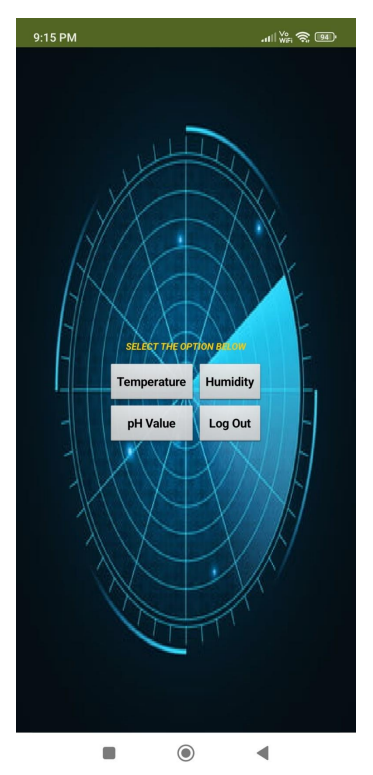
# **APPLICATION SCREENS**

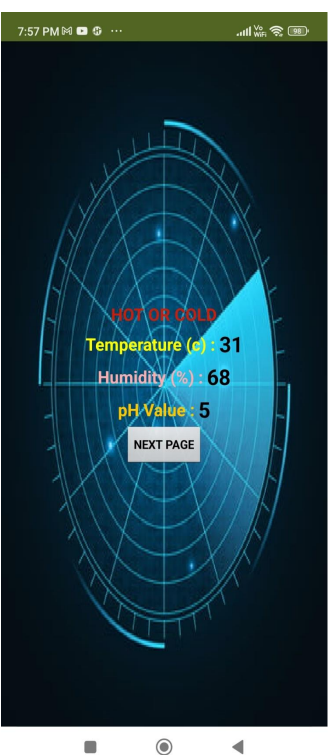
# HERE WE DISPLAYED SCREEN 1 & SCREEN 2 PAGES OF OUR CREATED APPLICATION





### HERE WE DISPLAYED SCREEN 3 & SCREEN 4 OF OUR CREATED APPLICATION





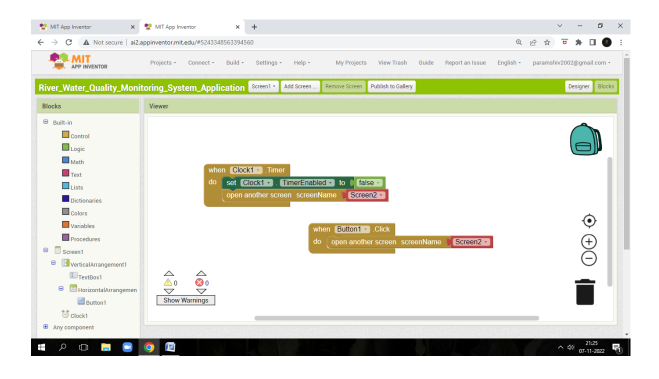
### HERE WE DISPLAYED SCREEN 5 & SCREEN 6 OF OUR CREATED APPLICATION

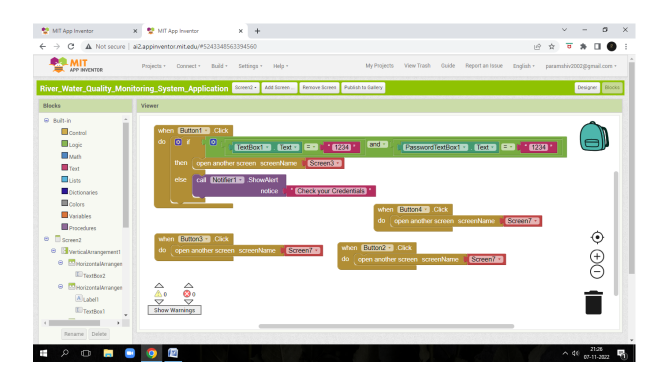




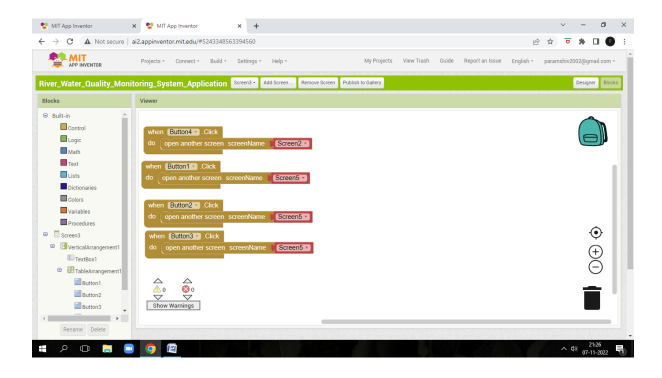
### **BLOCKS FUNCTIONS USED IN OUR APPLICATION**

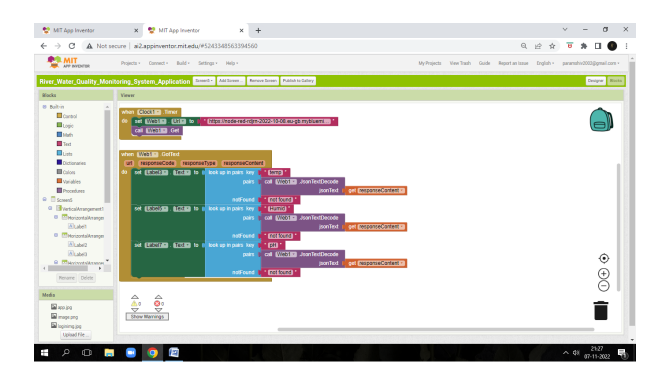
#### **SCREEN 1 & SCREEN 2**





#### **SCREEN 3 & SCREEN 4**





#### **SCREEN 5 & SCREEN 6**

