IBM ASSIGNMENT-2

Project Title:

Real-Time River Water Quality Monitoring And Control System

M.Bhoshika

Team ID:PNT2022TMID29879 **Batch**:B1-1M3E

Assignment Topic:

Built a python code assume u get temperature and humidity values (generated with random function to a variable)and write a condition to continuously detect alarm in case of high temperature

Python Code:

import random import time

while True:
temp = random.randint(1,200)
humidity = random.randint(1,100)
print(f"Checking Temperature: {temp}C")
print(f"Checking Humidity: {humidity}%")
if temp>=80:
print(f"Temperature is {temp}C\nAlarm Detected...")

time.sleep(10)