|  |  |
| --- | --- |
| **NAME** | **RAGUNATHAN P** |
| **REG NO** | **611819106042** |
| **TOPIC** | ***ASSIGNMENT ON TEMPERATURE AND HUMIDITY SENSING AND ALARM AUTOMATION USING PYTHON*** |
| **PROJECT TITLE** | **REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM** |
| **ASSIGNMENT NO** | **02** |
| **MENTOR** | **PRAKASAM L**  **ASP/ECE** |
| **COLLEGE NAME** | **P.S.V. COLLEGE OF ENGINEERING AND TECHNOLOGY** |

**PYTHON CODE:**

import random,time

print(" \n\t Alarm System !\n")

while True:

a = random.randint(1,80)

b = random.randint(1,70)

if a>=40 :

if b >= 35:

for i in range(1):

time.sleep(1)

print(f"\n\tHigh Temp {a} ! & Humidity val also High {b} ! \n")

time.sleep(1)

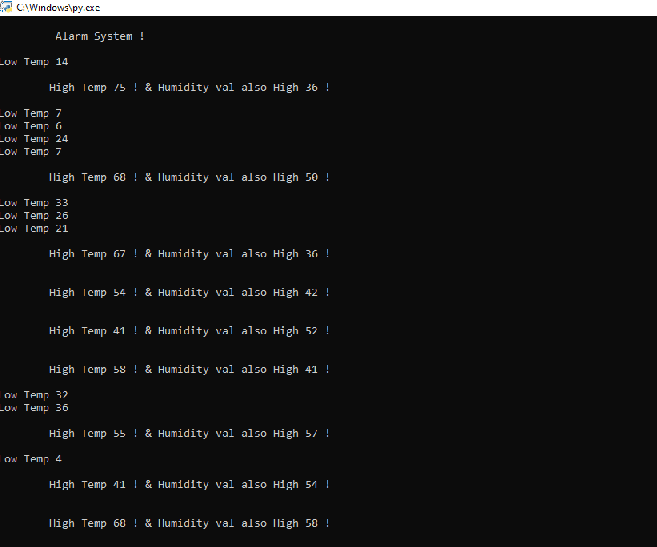
continue

time.sleep(2)

else :

print(f"Low Temp {a} ")

**OUTPUT:**

****