PANIMALAR ENGINEERING COLLEGE

Department of Electronics and Communication

EngineeringIOT Assignment

Topic: Assume you get temperature and humidity values and write a condition to continuously detect alarm in case of high temperature.

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CODE:

```
import random
import time
while True:
  try:
    time.sleep(3)
    temp = random.randrange(20, 50)
    humid = random.randrange(10, 100)
    if temp >= 40:
       print(temp, "the temperature is high!!- ALARM")
    else:
       print(temp, "the temperature is normal")
    if humid  = 70 :
       print(humid, "the humidity is high!!- ALARM")
       print(humid, "the humidity is normal")
  except KeyboardInterrupt:
    break
```

OUTPUT:

```
Run 🛈 Debug 🔳 Stop 😢 Share 💾 Save
                                         Online Python Compiler.
         Code, Compile, Run and Debug python program online Write your code in this editor and press "Run" button to execute i
         import random import time while True: try:
     10
                   time.sleep(3)
temp = random.randrange(20, 50)
     11
     12
     13
                   humid = random.randrange(10, 100)
                    if temp >= 40:
                        print(temp, "the temperature is high!!- ALARM")
     15
      16
                        print(temp, "the temperature is normal")
      17 -
      18
                        print(humid, "the humidity is high!!- ALARM")
                    if humid >= 70:
      19 -
      20
                        print(humid, "the humidity is normal")
                    else:
      21 -
               except KeyboardInterrupt:
      22
      23 -
                    break
      24
      25
     Y / 3
    25 the temperature is normal
    48 the humidity is normal
    37 the temperature is normal
    41 the humidity is normal
    44 the temperature is high!!- ALARM
    88 the humidity is high!!- ALARM
GDB 42 the temperature is high!!- ALARM
    73 the humidity is high!!- ALARM
```