

Karpagam College of Engineering

(Electronics and Communication Engineering)

Name: Jayanthan C

Roll No: 717819L218

Assignment 2:

Temperature and Humidity sensing alarm automation using python

Code:

```
import random
while(1):
    temperature=random.randint(9,30) #random temperature between 9 and 30
    humidity=random.randint(15,55)   #random humidity between 15 and 55
    if (temperature>10 and humidity>50):
        print("high temperature and humidity -->",temperature,humidity,"%","Alarm
ON")
        break
    elif(temperature<10 and humidity<50):
        print("Normal temperature and humidity -->",temperature,humidity,"%","Alarm
OFF")
        break
```

OnlineGDB beta

online compiler and debugger for c/c++

code, compile, run, debug, share.

IDE

My Projects




Classroom new


Learn Programming

Programming Questions

Sign Up

Login

 30.2K



GOT AN OPINION?

SHARE AND GET REWARDED.

OpinionAP

Have fun taking surveys and get paid!

ADS VIA CARBON

About • FAQ • Blog • Terms of Use • Contact Us •

GDB Tutorial • Credits • Privacy

© 2016 - 2022 GDB Online

RunDebugStopShareSaveBeautify

Language Python 3

main.py

```
1 import random
2 while(1):
3     temperature = random.randint(9,30) #random temperature between 9 and 30
4     humidity = random.randint(15,55) #random humidity between 15 and 55
5     if (temperature>10 and humidity>50):
6         print("high temperature and humidity -->",temperature,humidity,"%","Alarm ON")
7         break
8     elif(temperature<10 and humidity<50):
9         print("Normal temperature and humidity -->",temperature,humidity,"%","Alarm OFF")
10        break
11
12
13
```

input

high temperature and humidity --> 17 51 % Alarm ON

...Program finished with exit code 0

Press ENTER to exit console.