

Assignment -2
Python Programming

Assignment Date	19 September 2022
Student Name	Ms.Pradeepa
Student Roll Number	422119106006
Maximum Marks	2 Marks

Question:

Build a python code ,Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case high temperature .

Solution:

```
import random
temp=random.randint(1,100)
humidity=random.randint(1,100)
print(temp)
print(humidity)
```

```
if ((temp<10)&(humidity<14)):
    print("Temperature is normal:")
    print("Humidity is normal:")
    print("Alarm off")
```

```
elif((temp<10)&(humidity>14)):
    print("Temperature is low")
    print("Humidity is high")
    print("Alarm off")
```


```
elif((temp>10) & (humidity<14)):
    print("Temperature is high:")
    print("Humidity is normal")
    print("Alarm on")
```


```
elif((temp>40) & (humidity>60)):
    print("Temperature is very
high")
    print("Humidity is very high")
    print("Alarm on")
```

Online Python x Online Python x New Tab x github login x Download file x manoj (1).pdf x SANTHOSH x HARINI.pdf x +


programiz.com/python-programming/online-compiler/


Gmail YouTube Maps



Python Online Compiler

**LOOKING TO LEARN PROGRAMMING?**
Start your programming journey with Programiz **AT NO COST.**

[Interactive Python Course](#)

main.py


Run

Clear

```
9
10- if ((temp<10)&(humidity<14)):
11     print("Temperature is normal:")
12     print("Humidity is normal:")
13     print("Alarm off")
14
15- elif((temp<10)&(humidity>14)):
16     print("Temperature is low")
17     print("Humidity is high")
18     print("Alarm off")
19
20- elif((temp>10) & (humidity<14)):
21     print("Temperature is high:")
22     print("Humidity is normal")
23     print("Alarm on")
24
25- elif((temp>40) & (humidity>60)):
26     print("Temperature is very high")
27     print("Humidity is very high")
28     print("Alarm on")
29
```

65
12
Temperature is high:
Humidity is normal
Alarm on
>

Type here to search



35°C Sunny ^ 1:57 AM
IN 9/26/2022