Assignment -2

Python Programming

Assignment Date	27 September 2022
Student Name	M.MOHAMED YASIN
Student Roll Number	821219104011
Maximum Marks	2 Marks

Question-1:

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 of high temperature.

Solution:

```
A= int (input("temperature point"))
B= int (input ("Humidity point"))

if (A<30):
    print("temperature good")

else:
    print ("temperature high")

if (B<55):
    print ("humidity good")

else:
    print ("humidity high")</pre>
```

