ASSIGNMENT -2

PYTHON

PROGRAMMING

Assignment Date	27 September 2022
Student Name	Shreeyazhini.A
Student Roll Number	19TUCS219
Maximum marks	2 Marks

QUESTION-1:

Build a python code, Assume u 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:

```
import random
import time
while(1):
    temp=random.randint(0,200)
    humidity=random.randint(0,200)
    if temp>150:
        print("ALERT!! detected temperature :"+str(temp)+".c")
        if humidity<100:
            print("the humidity values:"+str(humidity)+"%")
            time.sleep(2)</pre>
```