ASSIGNMENT 1

ASSIGNMENT DATE	10/8/2022
STUDENT NAME	RAJARAJESVARRI G
STUDENT ROLL NUMBER	917719C077
MAXIMUM MARKS	2 MARKS-

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.

CODE:

```
import random
while (True):
    temp=random.randrange (0,100)
    humid=random.randrange(0,100)
    if (temp>90 or temp<80) and humid>60:
        print("-----Dangerous!!!-----")
```