ASSIGNMENT - 2

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

Student Name	KARUPPASAMY G
Student Roll Number	19EC040(MECR19EC040)
Maximum Marks	2 Marks

CODE FOR DETECT AN ALARM IN CASE OF HIGH TEMPERATURE CONTINUOUSLY:

```
import random
import time
thresh1=int(input("Enter threshold value for temperature:"))
thresh2=int
(input("Enter threshold value for humidity:"))
hu=0
tp=0
while(True):
  temp=random.uniform(1,100)
  humidity=random.uniform(1,50)
  print("temperature is : {0:.2f}".format(temp))
  print("humidity is : {0:.2f} %".format(humidity))
  time.sleep(2)
  if temp>=thresh1 and humidity<=thresh2:
    tp=1
    hu=1
    print("\nHigh ALERT\nHumidity alarm & Temperature alarm are ON \n")
    time.sleep(3)
  elif humidity<=thresh2:
    tp=0
    hu=1
    print("\nHumidity alarm is ON & Temperature alarm is OFF \n")
    time.sleep(3)
  elif temp>=thresh1:
    tp=1
    hu=0
    print("\nHumidity alarm is OFF & Temperature alarm is ON \n")
    time.sleep(3)
  else:
    tp=0
```

	orint("\nBoth alarms are OFF \n") ime.sleep(3)		
u			
	mic.sieep(3)		