REG NO:960219104106

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 i=5 while(True): a=random.randint(10,100) b=random.randint(10,100) if(a>35 and b<65): print("HIGH TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS ON") elif(a < 35 and b > 65): print("NORMAL TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS OFF") if(i<55): i=i+1random else: break

Output:

