Smart Farmer - IoT Enabled Smart Farming Application

ASSIGNMENT-2

Student Name	Arun Prakash T S
Roll No	412519106014

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.

Code:
import random
rdm = 5
while(True):
a=random.randint(10,100)
b=random.randint(10,100)
if(a>30 and b<70):
print("HIGH TEMPERATURE AND HUMIDITY OF:",a,b,"%", "ALARM IS ON")
elif(a<30 and b>70):
print("NORMAL TEMPERATURE AND HUMIDITY OF:",a,b,"%","ALARM IS OFF"
if(rdm<70):
rdm=rdm+1
random
else:
break