Build a python code, Assume u get temperature and humidity values and

write a condition to continuously detect alarm in case of high temperature

import random

from time import sleep

def generate\_values():

t = random.randint(20, 50)

h = random.randint(10, t)

return h, t

h = t = 0

while t < 50:

h, t = generate\_values()

print('Humidity:', h, 'Temperature:', t)

sleep(0.45)

print('High Temperature ')

**O/P:**

Humidity: 23 Temperature: 49

Humidity: 27 Temperature: 42

Humidity: 18 Temperature: 28

Humidity: 20 Temperature: 22

High Temperature