Assignment -2

Python Programming

Assignment Date	12 October 2022
Student Name	M.Manimadhesh
Student Roll Number	910619104043
Maximum Marks	4 Marks

Question-1:

Build a python code, Assume un get temperature and humidity values (generated with random fucntion to a variable) and write a condtion to continuously detect alarm in case of high temperature.

Code:	
import random	
from time import sleep	
def generate_values();	
temperature = random.randint(10 50)	
housidite and an endict/40 house entire)	
humidity = random.randint(10, temperature)	
return humidity,temperature	
return numberature	
humidity = temperature= 0	
The state of the s	
while temperature <45:	
humidity,temperature = generate_ values()	
<pre>print(" Humidity:', humidity,'Temperature:',temperature)</pre>	
sleep(0.50)	
OUTPUT:	
OUTPUT:	

Humidity: 10 Temperature:11

Humidity:10 Temperature : 49

High Temperature Detected