Assignment -2

Python Program

Assignment Date	27 September 2022
Student Name	A.Darani
Student Roll Number	821219104007
Maximum Marks	2 Marks

Question-1:

Build a Python code , Assume You 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.

Solution

a = int (input("enter temp"))

b = int (input("enter humidity"))

if a < 64 and b < 50:

print("Low temp")

while a >78 and b > 50:

print ("High Temperature and Humidity")





