Assignment – 2

Assignment Date	27 September 2022
Student Name	Praveena C
Student Roll Number	511319106025
Maximum Marks	2 Marks

Question:

Write a python program to detect temperature and humidity in your area?

Solution:

import random flag=0 while(flag==0):

temp=random.randint(1, 1000) humid=random.randint(1, 1000)

if(temp<900): print("temprature,humidity:",temp,humid) else: print("High temprature",temp,humid) flag=1

Output:

temprature, humidity: 253 225 temprature, humidity: 226 495 High temprature: 974 262