Assignment:2

Python code:

Import random

Temperature = random.sample(range(0,120) , 10)

print (“Temperature Data=”, Temperature)

Humidity=random.sample(range(40,90), 10)

print(“Humidity Data=”, Humidity)

For i in Temperature:

if(i>80);

{

print(f”{i} Exceeds Normal Temperature . Alarm Detected”)

}

OUTPUT :

