Assignment -II

Python Code for temperature and humidity sensing and alarm automation.

Import random

While(true):

a=random.randint(10,99)

b=random.randint(10,99)

if(a<35 and b>60);

print(“High temperature and humidity of:” ,a , b ,”%”,”alarm is on”)

elif(a<35 and b<60);

print(“Normal temperature and humidity of:” ,a ,b ,”%”,”alarm is off”)

break;