ASSIGNMENT-2

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.

import random

D=random.sample(range(30,60),1)

print(D)

W=random.sample(range(30,50),1)

print(W)

if(D>=[50]):

      print("The Temperature is High")

else:

      print("Normal")

if(W>=[45]):

      print("The Humidity is high")

else:

      print("Normal")

