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 as rd

while 1:

a=rd.randint(10,100)

b=rd.randint(10,100)

if a>=80 :

if b>80:

print("Hazard")

else:

print("High Temp")

else:

print("All Good")

Output :

