BUILD A PYTHON CODE, ASSUME YOU GET TEMPERATURE AND HUMIDITY VALUES (GENERATED WITH RANDOM FUNCTION TO A VARIABLE) AND WRITE A CONDITION TO CONTINOUSLY DETECT ALARM INCASE OF HIGH TEMPERATURE.

a=int(input("enter temperature:"))

b=int(input("enter humidity:"))

if a>80:

if b>80:

print("ALARM DETECTED")

else:

print("HIGH TEMPERATURE")

elif a==80:

print("TEMPERATURE HIGH")

else:

print("ALL GOOD")

TEAM ID: PNT2022TMID37952

TEAM BATCH NO: B71A3E

TEAM MENTOR: R. PADMAVATHY

TEAM LEADER: S. MADHUVANTHHI

TEAM MEMBERS: P. GLANY ROSE

V. POOJA

R. SANGEETHA

TEAM SIZE: 4