ASSIGNMENT 2

P.THINAKARAN

73151921058

K.S.R COLLEGE OF ENGINEERING

Code: import random

while(True):
temperature=random.randint(12,100)

humidity=random.randint(12,100);

print("TEMPERATURE = ",temperature)

print("HUMIDITY = ",humidity)

temperature_temp=50

humidity_temp=60

if temperature > temperature_temp and humidity < humidity_temp:

print("Alarm on")

else:

print("Alarm off")

break

Sample output 1:

TEMPERATURE = 43

HUMIDITY = 21

Alarm off

Sample output 2:

TEMPERATURE = 65

HUMIDITY = 14

Alarm on