## IBM TASK : 2

## 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 the alarm in case of high temperature.

## Code:

# import random

# while(True):

# temp=random.randint(10,99)

# humid=random.randint(10,99)

# print("current temperature:",temp)

# print("current humidity:",humid,"%")

# temp\_ref=37

# humid\_ref=35

# if temp>temp\_ref and humid<humid\_ref:

# print("Sound Alarm")

# else:

# print("Sound off")

# break