|  |
| --- |
| **SONA COLLEGE OF TECHNOLOGY**    **Team ID** : PNT2022TMID18589 **Name:** Srivarsini S  **Assignment:** Build a python code. Assume u get temperature and humidity values and write a condition to continuously detect alarm in case of high temperature **Date:** 01-10-2022  **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 |

**PROGRAME:**

Output

:

