Assignment -2

Team ID	PNT2022TMID42649
Student Name	Mr. Jenith Ebinesh S
Student Roll Number	711119106014
Maximum Marks	2 Marks

Question-1:

Assume u get temperature and humidity values and write a condition to continuously detect alarm in case of high temperature

```
ASSIGNMENT-2
import random
while(True):
hum =random.randint(10,99)
temp =random.randint(10,99)
print("current hum:",hum,"Percentage")
print("current temp:",temp,"Degree Celsius")
hum_ref =80
temp_ref =25
if hum < hum_ref and temp > temp_ref:
    print("Alarm On")
else:
    print("Alarm off")
break
```

