ASHIKA G 210519104017

ASSINGNMENT QUESTION 2:

Build a python code, Assume u get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

PROGRAM CODE :
import random
import os
for i in range (30,90):
h-random.randint (75, 85), t=random.randint (35,40)
temp-t
humidity=h
print (t) print (h)
if (humidity>=75 or temp>=40):
print(": HIGJ ALERT!")
else:
print("Low")

SCREENSHOT 1:

```
| Remay - CALEN-(AmeniAge)Dala(Accal/Propame(Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pythocal/Pyt
```

SCREENSHOT 2:

OUTPUT:

```
| Read Debug Option, Window [16] | Read Debug Option, Window [16]
```