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## **Question-1:**

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.

```
import random
import os
for i in range(30,70):
    h=random.randint(55,65)
    t=random.randint(35,40)
    temp= t
    humidity=h
    print(t)
    print(h)
    if(humidity>=65 or temp>=40 ):{
        print("!! HIGH ALERT !!")
}
else:{
    print("Low")
}
```

!! HIGH ALERT !!

```
File Edit Shell Debug Options Window Help
   Python 3.10.6 (tags/v3.10.6:9c7b4bd, Aug 1 2022, 21:53:49) [MSC v.1
   AMD64)] on win32
   Type "help", "copyright", "credits" or "license()" for more informat
   ========= RESTART: E:/IBM/IBMASSIGNMENT2.py ========
   21
   42
   Low
   19
   35
   Low
   28
   54
   !! HIGH ALERT !!
   21
   47
   Low
   17
   35
   Low
   18
   46
   Low
   25
   47
   !! HIGH ALERT !!
   28
   45
   !! HIGH ALERT !!
   17
   41
   Low
   16
   45
   Low
   28
   36
```