## **ASSIGNMENT - 2**

Team ID	PNT2022TMID27689
Name	SHALINI S
<b>Student Roll Number</b>	311419104069
Maximum Marks	2 Marks

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

```
| BM ASSIGNMENTZay-C\Ubersladmin\Applicat\Locatifrequent\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitchen\Pitch
```









