

Assignment-II

Question:

Detect the Temperature and humidity using Random inputs.

```

:
:
:
: import random
: while(True):
:     a=random.randint(10,99)
:     b=random.randint(10,99)
:     if(a>35 and b>60):
:         print("High temperature and humidity of:",a,"%",b,"% is sensed.", "\n Alarm is on")
:     elif(a<35 and b<60):
:         print("Normal temperature and humidity of:",a,"%",b,"% is sensed", "\n Alarm is off")
:         break

```

High temperature and humidity of: 43 % 63 % is sensed.
 Alarm is on
 Normal temperature and humidity of: 27 % 51 % is sensed
 Alarm is off

Note:

This program has ran in a python compiler(Jupyter Notebook).