## Surenthar

#temprature searching

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

```
while(gate):
temperature = random.randint(0,50)
humidity = random.randint(10,50)
if temperature>45 and humiditv<50:
  print("Temperature =",temperature,"Humidity =",humidity)
  print("Alert message in Activate")
  gate=False
else:
  print("Temperature =",temperature,"Humidity",humidity)
sleep(1);
                                            OUTPUT
```