```
/*Build a python code, assume u get temp and humidity values
and write a conditon to continuously detect alarm in
case of high temperature*/
import random
Temp = random.randrange(0,100)
Humid = random.randrange(0,100,10)
print("sensed Temperature:%d degree celsius" % Temp)
print("sensed Humidity:%d percentage" % Humid)
if Temp>=40:
  print("wake up the alarm...danger!")
else:
 print("Temperature is normal")
if Humid<30:
print("Low Humid")
elif Humid>30:
  if Humid<50:
   print("Humid is normal")
  if Humid>50:
```

print("Humid is high")