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 time
while (1):
  temperature = random.randint(0, 100)
  humidity = random.randint(0, 100)
  if temperature>60 and humidity>60:
print ("ALERT!! Detected temperature: "+str(temperature)+"°C"+"
"+"Detected humidity: "+str(humidity))
  elif temperature > 60:
    print("ALERT!! Detected temperature: " + str(temperature) +
"°C")
  elif humidity > 60:
    print("ALERT!! Detected humidity: "+str(humidity))
  time.sleep(1)
```