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

```
temperature=int(input("Enter the temperature"))
temperatures=[12,19,14,6,10]
for temperature in temperatures:
if temperature >12:
  print(temperature,'Celsius degree is hot')
else:
  print(temperature,'is not hot')
```

## **OUTPUT**

Enter the temperature 10

12 is not hot

19 Celsius degree is hot

14 Celsius degree is hot

6 is not hot

10 is not hot