ASSIGNMENT 2

Build a python code, Assume u get temperature and humidity (generated random function values to a variable) and write a condition of continuously detect alarm incase of high temperature

```
#code for high temperature detection
import random
while True:
   temp=random.randint(0,200)
   if temp>25:
        print("High temperature:",temp,"°c")
```

OUTPUT:

High temperature: 76 °c
High temperature: 103 °c
High temperature: 38 °c
High temperature: 126 °c
High temperature: 109 °c
High temperature: 36 °c
High temperature: 64 °c
High temperature: 70 °c
High temperature: 70 °c
High temperature: 166 °c
High temperature: 186 °c

High temperature: 186 °c