ASSIGNMENT 2

Build a python code, Assume you 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.

CODE:

```
import random
def tempdetect(temp_value):
if temp_value>75:
    print("High Temperature")
else:
    print("Normal Temperature")
while(1):
temp_value=random.randint(40,100)
humidity_value=random.randint(0,100)
print(temp_value)
print(humidity_value)
tempdetect(temp_value)
print("\n")
```