Assignment 2

Date	25 September 2022
Student Name	SHANMUGAKAMALESH M
Student Roll No	513419106036
Maximum Marks	2 Marks

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.

```
CODE:
import random
import time
while True:
 temp=random.randint(1,100)
 humidity=random.randint(1,100)
 print ("temperature is",temp,"and humidity is",humidity)
 if temp>=40:
   if humidity<=30:
     print("The temperature and humidity is high" )
   else:
     print("the temperature is high")
 elif temp<=20:
   print("The temperature is low")
 else:
   print("The temperature is normal")
 time.sleep(10)
```

OUTPUT:

