Assignment-2

Python Programming

Assignment Date	21 September 2022
Student Name	Mr.R.Kanthimathi
Team ID	PNT2022TMID33851

Question-1:

Write a python program to monitor temperature and humidity and display alert message that uses random function from numpy for random generation of temperature and humidity.

```
Solution:
from numpy import random
a=random.randint(100)
b=random.randint(100)
print("Temperature in celsius: ")
print(a)
print("Humidity in percentage: ")
print(b)
if(a>45):
  if(b>50):
    print("DANGER!!")
    print("ALERT detected for both temperature and humidity")
  else:
    print("ALERT detected only for temperature")
elif(a==30):
  print("Temperature reaches its threshold")
else:
  print("Everything is good")
```

Output:

```
Temperature in celsius:
56
Humidity in percentage:
13
ALERT detected only for temperature
>
```

```
Temperature in celsius:
42
Humidity in percentage:
53
Everything is good
> |
```