Assignment-2

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.

PYTHON CODE:

```
import random
import time
while True:
  Temperature=random.randint(0,100)
  Humidity=random.randint(0,100)
  if(Temperature>40):
    print("TEMPERATURE=",Temperature)
    print("HUMIDITY=",Humidity)
    print("!!HIGH TEMPERATURE!!")
    print("ALARM IS ON")
    print('\n')
  else:
    print("TEMPERATURE=",Temperature)
    print("HUMIDITY=",Humidity)
    print("NORMAL TEMPERATURE",'\n')
  time.sleep(5)
```

```
File Edit format Run Options Window Help
import random
import time
while True:
    Temperature=random.randint(0,100)
    Hunidity=random.randint(0,100)
    if(Temperature>40):
        print("TEMPERATURE=", Temperature)
        print("HUMDITY=", Humidity)
        print("HIGH TEMPERATURE!!")
        print("ALARM IS ON")
        print("NorMARM IS ON")
        print("TEMPERATURE=", Temperature)
        print("TEMPERATURE=", Temperature)
        print("HUMIDITY=", Humidity)
        print("NORMAL TEMPERATURE", '\n')
        time.sleep(5)
```

```
File Edit Shell Debug Options Window Help

ALARM IS ON

TEMPERATURE= 95
HUMDITY= 76
!!HIGH TEMPERATURE!!
ALARM IS ON

TEMPERATURE= 93
HUMDITY= 2
!!HIGH TEMPERATURE!!
ALARM IS ON

TEMPERATURE= 50
HUMDITY= 53
!!HIGH TEMPERATURE!!
ALARM IS ON

TEMPERATURE= 87
HUMDITY= 51
!!HIGH TEMPERATURE!!
ALARM IS ON

TEMPERATURE= 87
HUMDITY= 51
!!HIGH TEMPERATURE!!
ALARM IS ON

TEMPERATURE= 9
HUMDITY= 19
NORMAL TEMPERATURE

TEMPERATURE= 30
HUMDITY= 70
NORMAL TEMPERATURE

TEMPERATURE= 24
HUMDITY= 1
NORMAL TEMPERATURE
```