Name	SUJIN
Date	27.10.2022
Id	727819TUCS234

```
"Build a python code, assume u get temp and humidity values
(generated with random function to a variable) and write a
conditon to continuously detect alarm in
case of high temperature"
#import the necessary package!
import requests
import random
from time import *
gate=True
#input the city name
def run_city():
 city = input('input the city name')
 print(city)
# or you can also hard-code the value
#Display the message!
 print('Displaying Weater report for: ' + city)
#fetch the weater details
 url = 'https://wttr.in/{}'.format(city)
 res = requests.get(url)
#display the result!
 print(res.text)
#temprature searching
```

```
while(gate):
  temperature = random.randint(0,50)
  humidity = random.randint(10,50)
  if temperature>45 and humidity<50:
    print("Temperature =",temperature,"Humidity =",humidity)
    print("Alert message in Activate")
    gate=False
  else:
    print("Temperature =",temperature,"Humidity",humidity)
  sleep(1);
#enter temprature value
x= int(input("Please enter the Humidity value :"))
y= int(input("Please enter the temperature value :"))
z=print(x,y)
print(z)
if x == 36.5:
  print("Due to Temperature report you are in normal days")
if x < 36:
    print("your Temperature is low compare to normal days")
if x > 36:
      print("your Temperature is high compare to normal days")
if y == 45:
  print("Due to Humidity report you are in normal place")
if y < 45:
    print("your Humidity is low compare to normal days")
if y > 45:
      print("your Humidity is high compare to normal days")
```

while True:

run_city()

```
Follow Disposation of Chennai, Chennai district, Tamil Nadu, India [13.0801721,80.2838331]

Follow Disposation for wttr.in updates

Temperature - 25 Hunidity 28

Temperature - 26 Hunidity 19

Temperature - 27 Hunidity 19

Temperature - 28 Hunidity 10

Temperature - 28 Hunidity 10

Temperature - 28 Hunidity 14

Temperature - 18 Hunidity 14

Temperature - 28 Hunidity 13

Temperature - 29 Hunidity 13

Temperature - 21 Hunidity 13

Temperature - 22 Hunidity 27

Temperature - 24 Hunidity 27

Temperature - 24 Hunidity 27

Temperature - 35 Hunidity 27

Temperature - 36 Hunidity 27

Temperature - 36 Hunidity 28

Temperature - 48 Hunidity 25

Temperature - 48 Hunidity 25

Temperature - 26 Hunidity 12

Temperature - 27 Hunidity 27

Temperature - 28 Hunidity 27

Temperature - 29 Hunidity 28

Temperature - 28 Hunidity 28

Temperature - 29 Hunidity 28

Temperature - 28 Hunidity 28

Temperature - 29 Hunidity 28

Temperature - 39 Hunidity 28

Temperature - 40 Hunidity 30

Temperature - 47 Hunidity - 49

Alert message in Activate

Please enter the Hunidity value :49

Please enter the temperature value :17

49 47

None

Process finished mith exit code 0
```