```
"Build a python code, temperature and humidity values assume
(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
From bs4 import BeautifulSoup
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://www.google.co.in/search?q=weather+{}'.format(city)
 res = requests.get(url)
#display the result!
 Print(res.text)
#temprature searching
```

```
While(gate):
  Temperature = random.randint(1,50)
  Humidity = random.randint(10,50)
  If temperature>45 and humidity<50:
    Print( "Temperature=",temperature)
    Print("Humidity=",humidity)
    Print("Alert message in Activate")
    Gate=False
  Else:
    Print("Temperature=",temperature)
    Print("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 == 30:
  Print("Due to Temperature is Normal place")
If x < 45:
    Print("your Temperature is Normal...")
If x > 70:
      Print("your Temperature is High...")
If y == 30:
  Print("Due to Humidity report is Normal place")
If y < 45:
    Print("your Humidity is Normal")
```

If y > 55:

Print("your Humidity is High")

While True:

Run_city()