PROBLEM STATEMENT:

IoT Based Smart crop protection system for agriculture

DOMAIN:

Internet of Things

ASSIGNMENT 2:

Assume u get temperatureand humidity values (generated with random function to a variable) and write acondition to continuously detect alarm in case of high temperature.

By,

PANNEER SELVAM.M- 623519106023 MAHA VISHNU R--623519106016 PONKUMAR M-623519106024 SURIYA K-623519106043

Python code:

```
import random
def temp():
  temp=random.randint(20,40)
  return temp
def humidity():
  humidity=random.randint(30,70)
  return humidity
temp=temp()
humidity=humidity()
print("temperature is:",temp)
print("humidity is:",humidity)
if(temp>30):
  if(humidity>60):
    print("alert detected")
  else:
    print("high temperature detected")
elif(temp==30):
  print("threshold reached")
else:
  print("all good")
OUTPUT:
        Temperature is: 21
        Humidity is: 55
        All good
OUTPUT 2:
        Temperature is: 38
         Humidity is: 55
```

