## **ASSIGNMENT-2**

ASSIGNMENT: Build Python code, Generate Temperature and Humidity values (Use Random function to generate values) and write a condition to detect an alarm in case of high temperature and high Humidity

NAME:R.VIGNESH BABU

## **PROGARM**

#1 import

try:

import configparser

except:

from six.moves import configparser

import smtplib

from email.mime.multipart import MIMEMultipart

from email.mime.text import MIMEText

import requests

#2 variable related to weather API

weather\_dict = {'freezing\_rain\_heavy': 'Heavy rain and snow', 'freezing\_rain': 'Rain and snow', 'freezing\_rain\_light': 'Light rain and snow', 'freezing\_drizzle': 'Light drizzle and snow', 'ice\_pellets\_heavy': 'Heavy ice pellets', 'ice\_pellets': 'Normal ice pellets', 'ice\_pellets\_light': 'Light ice pellets', 'snow\_heavy': 'Heavy snow', 'snow': 'Normal snow', 'snow\_light': 'Light snow', 'tstorm': 'Thunder storm', 'rain\_heavy': 'Heavy rain', 'rain': 'Normal rain', 'rain\_light': 'Light rain'}

```
url = "https://api.climacell.co/v3/weather/nowcast"
querystring =
{"lat":"1.29027","lon":"103.851959","unit_system":"si","timestep":"60","start_time":"now","fields":"te
mp,humidity,weather_code","apikey":"xxxx"}
#3 class
class EmailSender():
  #4 initialization
  def __init__(self):
    self.cf = configparser.ConfigParser()
    self.cf.read('./config.ini')
    self.sec = 'email'
    self.email = self.cf.get(self.sec, 'email')
    self.host = self.cf.get(self.sec, 'host')
    self.port = self.cf.get(self.sec, 'port')
    self.password = self.cf.get(self.sec, 'password')
  #5 main function to send email
  def SendEmail(self, recipient):
    title = "Home Sweet Home"
    #6 create a new multipart mime object
    msg = MIMEMultipart()
    msg['Subject'] = '[Weather Notification]'
```

```
msg['From'] = self.email
    msg['To'] = ', '.join(recipient)
    #7 call weather API using requests
    response = requests.request("GET", url, params=querystring)
    result = ""
    json_data = response.json()
    #print(json_data)
    #8 loop over each data and check for abnormal weather (rain, snow)
    for i in range(len(json_data)):
      if(json_data[i]['weather_code']['value'] in weather_dict):
        if(i == 0):
          result = "%s at the moment. Current temperature is " %
(weather_dict[json_data[i]['weather_code']['value']])
        else:
           result = "%s in %s hour(s) time. Forecasted temperature is " %
(weather_dict[json_data[i]['weather_code']['value']], i)
         result += '%s%s while the humidity is about %s%s' % (json_data[i]['temp']['value'],
json_data[i]['temp']['units'], json_data[i]['humidity']['value'], json_data[i]['humidity']['units'])
         msgText = MIMEText('<b>%s</b>%s' % (title, result), 'html')
         msg.attach(msgText)
        #9 authenticate and send email
```

```
with smtplib.SMTP(self.host, self.port) as smtpObj:
    smtpObj.ehlo()
    smtpObj.starttls()
    smtpObj.login(self.email, self.password)
    smtpObj.sendmail(self.email, recipient, msg.as_string())
    return "Success"

return "Failed"

break
```