## **ASSIGNMENT 2:**

Temperature and humidity sensing and alarm automation.

## **CODE:**

```
# import standard python modules.
import time
# import adafruit dht library.
import Adafruit_DHT
# import Adafruit IO REST client.
from Adafruit IO import Client, Feed
# Delay in-between sensor readings, in seconds.
DHT READ TIMEOUT = 5
# Pin connected to DHT22 data pin
DHT_DATA_PIN = 26
# Set to your Adafruit IO key.
# Remember, your key is a secret,
# so make sure not to publish it when you publish this code!
ADAFRUIT_IO_KEY = 'YOUR_AIO_KEY'
# Set to your Adafruit IO username.
# (go to https://accounts.adafruit.com to find your username).
ADAFRUIT IO USERNAME = 'YOUR AIO USERNAME'
# Create an instance of the REST client.
aio = Client(ADAFRUIT_IO_USERNAME, ADAFRUIT_IO_KEY)
# Set up Adafruit IO Feeds.
temperature_feed = aio.feeds('temperature')
humidity_feed = aio.feeds('humidity')
# Set up DHT22 Sensor.
dht22_sensor = Adafruit_DHT.DHT22
while True:
```

```
humidity, temperature = Adafruit_DHT.read_retry(dht22_sensor,
DHT_DATA_PIN)

if humidity is not None and temperature is not None:
    print('Temp={0:0.1f}*C Humidity={1:0.1f}%'.format(temperature,
humidity))

# Send humidity and temperature feeds to Adafruit IO
temperature = '%.2f'%(temperature)
humidity = '%.2f'%(humidity)
aio.send(temperature_feed.key, str(temperature))
aio.send(humidity_feed.key, str(humidity))
else:
    print('Failed to get DHT22 Reading, trying again in ',
DHT_READ_TIMEOUT, 'seconds')
# Timeout to avoid flooding Adafruit IO
time.sleep(DHT_READ_TIMEOUT)
```

