#include <Wire.h>

```
#define BME280_ADDRESS 0x76
unsigned long int hum_raw, temp_raw, pres_raw;
signed long int t_fine;
uint16_t dig_T1;
int16_t dig_T2;
int16_t dig_T3;
uint16_t dig_P1;
 int16_t dig_P2;
 int16_t dig_P3;
 int16_t dig_P4;
 int16_t dig_P5;
 int16_t dig_P6;
 int16_t dig_P7;
 int16_t dig_P8;
int16_t dig_P9;
 int8_t dig_H1;
 int16_t dig_H2;
 int8_t dig_H3;
 int16_t dig_H4;
 int16_t dig_H5;
 int8_t dig_H6;
void setup()
{
    uint8_t osrs_t = 1;
                                     //Temperature oversampling x 1
    uint8_t osrs_p = 1;
                                     //Pressure oversampling x 1
    uint8_t osrs_h = 1;
                                     //Humidity oversampling x 1
    uint8_t mode = 3;
                                     //Normal mode
    uint8_t t_sb = 5;
                                     //Tstandby 1000ms
    uint8_t filter = 0;
                                     //Filter off
                                     //3-wire SPI Disable
    uint8_t spi3w_en = 0;
    uint8_t ctrl_meas_reg = (osrs_t << 5) | (osrs_p << 2) | mode;</pre>
    uint8_t config_reg = (t_sb << 5) \mid (filter << 2) \mid spi3w_en;
    uint8_t ctrl_hum_reg = osrs_h;
    Serial.begin(9600);
    Wire.begin();
    writeReg(0xF2,ctrl_hum_reg);
    writeReg(0xF4,ctrl_meas_reg);
    writeReg(0xF5,config_reg);
                                    //
    readTrim();
}
void loop()
{
    double temp_act = 0.0, press_act = 0.0, hum_act=0.0;
    signed long int temp_cal;
    unsigned long int press_cal, hum_cal;
    readData();
    temp_cal = calibration_T(temp_raw);
    press_cal = calibration_P(pres_raw);
    hum_cal = calibration_H(hum_raw);
    temp_act = (double)temp_cal / 100.0;
    press_act = (double)press_cal / 100.0;
    hum_act = (double)hum_cal / 1024.0;
```

```
Serial.print("TEMP : ");
    Serial.print(temp_act);
    Serial.print(" DegC PRESS: ");
    Serial.print(press_act);
    Serial.print(" hPa HUM : ");
    Serial.print(hum_act);
    Serial.println(" %");
    delay(1000);
void readTrim()
    uint8_t data[32],i=0;
                                                // Fix 2014/04/06
    Wire.beginTransmission(BME280_ADDRESS);
    Wire.write(0x88);
    Wire.endTransmission();
    Wire.requestFrom(BME280_ADDRESS, 24);
                                               // Fix 2014/04/06
    while(Wire.available()){
        data[i] = Wire.read();
        i++;
    }
    Wire.beginTransmission(BME280_ADDRESS);
                                                // Add 2014/04/06
    Wire.write(0xA1);
                                                // Add 2014/04/06
    Wire.endTransmission();
                                                // Add 2014/04/06
    Wire.requestFrom(BME280_ADDRESS,1);
                                                // Add 2014/04/06
    data[i] = Wire.read();
                                                // Add 2014/04/06
                                                // Add 2014/04/06
    i++;
    Wire.beginTransmission(BME280_ADDRESS);
    Wire.write(0xE1);
    Wire.endTransmission();
    Wire.requestFrom(BME280_ADDRESS, 7);
                                               // Fix 2014/04/06
    while(Wire.available()){
        data[i] = Wire.read();
        i++;
    dig_T1 = (data[1] << 8) | data[0];
    dig_T2 = (data[3] << 8)
                               data[2];
    dig_T3 = (data[5] << 8) |
                               data[4];
    dig_P1 = (data[7] << 8) |
                              data[6];
    dig_P2 = (data[9] << 8)
                               data[8];
    dig_P3 = (data[11] << 8) |
                              data[10];
    dig_P4 = (data[13] << 8) | data[12];
    dig_P5 = (data[15] << 8) | data[14];
    dig_P6 = (data[17] << 8) \mid data[16];
    dig_P7 = (data[19] << 8) | data[18];
    dig_P8 = (data[21] << 8) | data[20];
    dig_P9 = (data[23] << 8) \mid data[22];
    dig_H1 = data[24];
    dig_H2 = (data[26] << 8) \mid data[25];
    dig_H3 = data[27];
    dig_H4 = (data[28] << 4) \mid (0x0F \& data[29]);
    dig_H5 = (data[30] << 4) | ((data[29] >> 4) & 0x0F); // Fix 2014/04/06
    dig_H6 = data[31];
                                                           // Fix 2014/04/06
void writeReg(uint8_t reg_address, uint8_t data)
    Wire.beginTransmission(BME280_ADDRESS);
    Wire.write(reg_address);
    Wire.write(data);
    Wire.endTransmission();
}
```

```
void readData()
         int i = 0;
        uint32_t data[8];
        Wire.beginTransmission(BME280_ADDRESS);
        Wire.write(0xF7);
        Wire.endTransmission();
        Wire.requestFrom(BME280_ADDRESS, 8);
        while(Wire.available()){
                 data[i] = Wire.read();
                 i++;
        pres_raw = (data[0] << 12) | (data[1] << 4) | (data[2] >> 4);
         temp_raw = (data[3] << 12) | (data[4] << 4) | (data[5] >> 4);
        hum_raw = (data[6] << 8) | data[7];
}
signed long int calibration_T(signed long int adc_T)
         signed long int var1, var2, T;
        int)dig_T2)) >> 11;
        var2 = (((((adc_T >> 4) - ((signed long int)dig_T1)) * ((adc_T >
((signed long int)dig_T1))) >> 12) * ((signed long int)dig_T3)) >> 14;
        t_fine = var1 + var2;
        T = (t_fine * 5 + 128) >> 8;
        return T;
}
unsigned long int calibration_P(signed long int adc_P)
         signed long int var1, var2;
        unsigned long int P;
        var1 = (((signed long int)t_fine)>>1) - (signed long int)64000; 
var2 = (((var1>>2) * (var1>>2)) >> 11) * ((signed long int)dig_P6);
        var2 = var2 + ((var1*((signed long int)dig_P5))<<1);</pre>
        var2 = (var2>>2) + (((signed long int)dig_P4) << 16);
        int)dig_P2) * var1)>>1))>>18;
        var1 = ((((32768+var1))*((signed long int)dig_P1))>>15);
        if (var1 == 0)
         {
                 return 0;
        P = (((unsigned long int)(((signed long int)1048576)-adc_P)-
(var2>>12)))*3125;
        if(P<0x80000000)
               P = (P \ll 1) / ((unsigned long int) var1);
        }
        else
         {
                 P = (P / (unsigned long int)var1) * 2;
        var1 = (((signed long int)dig_P9) * ((signed long int)(((P>>3) *
(P>>3))>>13)))>>12;
        var2 = (((signed long int)(P>>2)) * ((signed long int)dig_P8))>>13;
        P = (unsigned long int)((signed long int)P + ((var1 + var2 + dig_P7) >> 4));
         return P;
}
```

```
unsigned long int calibration H(signed long int adc H)
{
                signed long int v_x1;
                v_x1 = (t_fine - ((signed long int)76800));
                v_x1 = (((((adc_H << 14) - (((signed long int)dig_H4) << 20) - ((signed long int)dint)dig_H4) << 20) - ((signed long int)dig_H4) << 20) - ((signed l
int)dig_{H5}) * v_x1)) +
                                                         int)dig_H6)) >> 10) *
                                                          (((v_x1 * ((signed long int)dig_H3)) >> 11) + ((signed long int))
32768))) >> 10) + (( signed long int)2097152)) * ((signed long int) dig_H2) + 8192) >> 14));
            v_x1 = (v_x1 - (((((v_x1 >> 15) * (v_x1 >> 15)) >> 7) * ((signed long))))
int)dig_H1)) >> 4));
            v_x1 = (v_x1 < 0 ? 0 : v_x1);
            v_x1 = (v_x1 > 419430400 ? 419430400 : v_x1);
            return (unsigned long int)(v_x1 >> 12);
}
```