#include "mbed.h"

#include "Sht31.h"

//sda, scl

Sht31 temp\_sensor(I2C\_SDA, I2C\_SCL);

int main()

{

float t;

float h;

while (true) {

t = temp\_sensor.readTemperature();

h = temp\_sensor.readHumidity();

printf("%f", t);

printf(" %f\n\r", h);

wait\_ms(500);

}

}

