

```

HelloServer$
#include <WiFi.h>
#include <WiFiClient.h>
#include <WebServer.h>
#include <ESP8266DNS.h>

const char* ssid = "NTOUEE1";
const char* password = "huuza0619";

WebServer server(80);

const int led = 13;

void handleRoot() {
  digitalWrite(led, 1);
  server.send(200, "text/plain", "hello");
  digitalWrite(led, 0);
}

void handleNotFound() {
  digitalWrite(led, 1);
  String message = "File Not Found\n\n";
  message += "URI: ";
  message += server.uri();
  message += "\nMethod: ";
  message += (server.method() == HTTP_GET) ? "GET" : "POST";
  message += "\nArguments: ";
  message += server.args();
  message += "\n";
  for (uint8_t i = 0; i < server.args(); i++) {
    message += " " + server.argName(i) + ": " + server.arg(i) + "\n";
  }
}

```

```

COM3
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,
mode:DIO, clock div:1
load:0x3fff0030,len:1100
ho 0 tail 12 room 4
load:0x40078000,len:12308
load:0x40080400,len:3076
entry 0x400805ec
.....
Connected to NTOUEE1
IP address: 192.168.43.135
MDNS responder started
HTTP server started
[自動捲動] [Show timestamp]

```

檔案 編輯 串列埠 工具 說明

```

WiFiSimpleSender$ arduino_secrets.h
#elif defined(ARDUINO_SAMD_MKR1000)
#include <WiFi101.h>
#elif defined(ARDUINO_ESP8266_ESP12)
#include <ESP8266WiFi.h>
#endif
#include <WiFi.h>
#include <WiFiClient.h>

#include "arduino_secrets.h"
/////////please enter your sensitive data in the secrets.h file
char ssid[] = "NTOUEE1"; // your network SSID (name)
char pass[] = "huuza0619"; // your network password (6-8 characters)

// To connect with SSL/TLS:
// 1) Change WiFiClient to WiFiSSLClient.
// 2) Change port value from 1883 to 8883.
// 3) Change broker value to a server with SSL/TLS.
// flashed in the WiFi module.

WiFiClient wifiClient;
MqttClient mqttClient(wifiClient);

const char broker[] = "test.mosquitto.org";
int port = 1883;
const char topic[] = "arduino/simple";

const long interval = 1000;
unsigned long previousMillis = 0;

int count = 0;

void setup() {

```

```

COM3
Attempting to connect to WPA SSID: NTOUEE1
.....
[自動捲動] [Show timestamp]
NL(newline) 9600 baud Clear

```

```

WiFiSimpleSender$ arduino_secrets.h
#elif defined(ARDUINO_SAMD_MKR1000)
#include <WiFi101.h>
#elif defined(ARDUINO_ESP8266_ESP12)
#include <ESP8266WiFi.h>
#endif
#include <WiFi.h>
#include <WiFiClient.h>

#include "arduino_secrets.h"
/////////please enter your sensitive data in the secrets.h file
char ssid[] = "NTOUEE1"; // your network SSID (name)
char pass[] = "huuza0619"; // your network password (6-8 characters)

// To connect with SSL/TLS:
// 1) Change WiFiClient to WiFiSSLClient.
// 2) Change port value from 1883 to 8883.
// 3) Change broker value to a server with SSL/TLS.
// flashed in the WiFi module.

WiFiClient wifiClient;
MqttClient mqttClient(wifiClient);

const char broker[] = "test.mosquitto.org";
int port = 1883;
const char topic[] = "arduino/simple";

const long interval = 1000;
unsigned long previousMillis = 0;

int count = 0;

void setup() {

```

```

COM3
Attempting to connect to WPA SSID: NTOUEE1
.....
[自動捲動] [Show timestamp]
NL(newline)

```