#include <Arduino.h>

#include "ESP32\_MailClient.h"

/#include <WiFi.h>

const char \*SSID = "wifi\_ssid";

const char \*PWD = "wifi\_password";

void setup() {

Serial.begin(9600);

WiFi.begin(SSID, PWD);

Serial.println(SSID);

while (WiFi.status() != WL\_CONNECTED) {

Serial.print(".");

delay(500);

}

//Serial.println(WiFi.localIP);

}

String result = sendEmail("Subject", "Sender-ESP32",

"Mensaje en email",

"Destinatario@gmail.com");

String sendEmail(char \*subject, char \*sender, char \*body, char \*recipient) {

String FROM = "\*\*\*\*@gmail.com"

String TO= "\*\*\*\*@gmail.com"

String PASS = "\*\*\*\*\*"

boolean htmlFormat = true;

**SMTPData data;**

data.setLogin("smtp.gmail.com", 465, FROM, PASS);

data.setSender(FROM, TO);

data.setSubject(subject);

data.setMessage(body, htmlFormat);

data.addRecipient(recipient);

if (!MailClient.sendMail(data))

return MailClient.smtpErrorReason();

return "";

}