

# 2025

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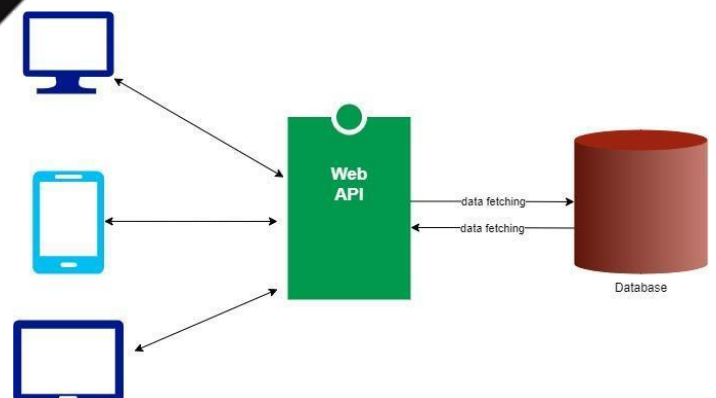
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## EXERCISE

# Internet of Things

## PROGRAMMING



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# Setup Development Environment

## Example 0.01

**Mục tiêu:** Thiết lập môi trường lập trình Internet of Things và tạo project

**Yêu cầu:**

- ✓ Cài đặt JDK và Visual Studio Code
- ✓ Tạo project có tên project là **example01**

**Hướng dẫn:**

**Bước 1:** Cài đặt JDK và Visual Studio Code

### JDK Development Kit 17.0.7 downloads

JDK 17 binaries are free to use in production and free to redistribute, at no cost, under the Oracle No-Fee Terms and Conditions.

JDK 17 will receive updates under these terms, until September 2024, a year after the release of the next LTS.

Linux macOS Windows

| Product/file description | File size | Download                                                                                                                                                            |
|--------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x64 Compressed Archive   | 172.19 MB | <a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.zip">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.zip</a> ( sha256) |
| x64 Installer            | 153.28 MB | <a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.exe">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.exe</a> ( sha256) |
| x64 MSI Installer        | 152.07 MB | <a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.msi">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.msi</a> ( sha256) |

**Bước 2:** Để cài đặt Extension Java cho Visual Studio Code bạn hãy thực hiện Mở Extensions (Ctrl+Shift+X), tìm kiếm **java**



### Extension Pack for Java

v0.25.12

Preview

Microsoft [microsoft.com](https://www.microsoft.com) | 20,296,269 | ★★★★★ (62)

Popular extensions for Java development that provides Java IntelliSense, debugging, testing, Maven/Gradle support, project management and more

Disable

Uninstall

Switch to Pre-Release Version



This extension is enabled globally.

**Bước 3:** Để cài đặt Extension Spring Boot cho Visual Studio Code bạn hãy thực hiện Mở Extensions (Ctrl+Shift+X), tìm kiếm **Spring Boot Extension Pack**



### Spring Boot Extension Pack

v0.2.1

VMware [vmware.com](https://www.vmware.com) | 1,643,692 | ★★★★★ (15)

A collection of extensions for developing Spring Boot applications

Installing



**Bước 4:** Sử dụng Visual Studio Code tạo project **Maven** với thông tin như sau:

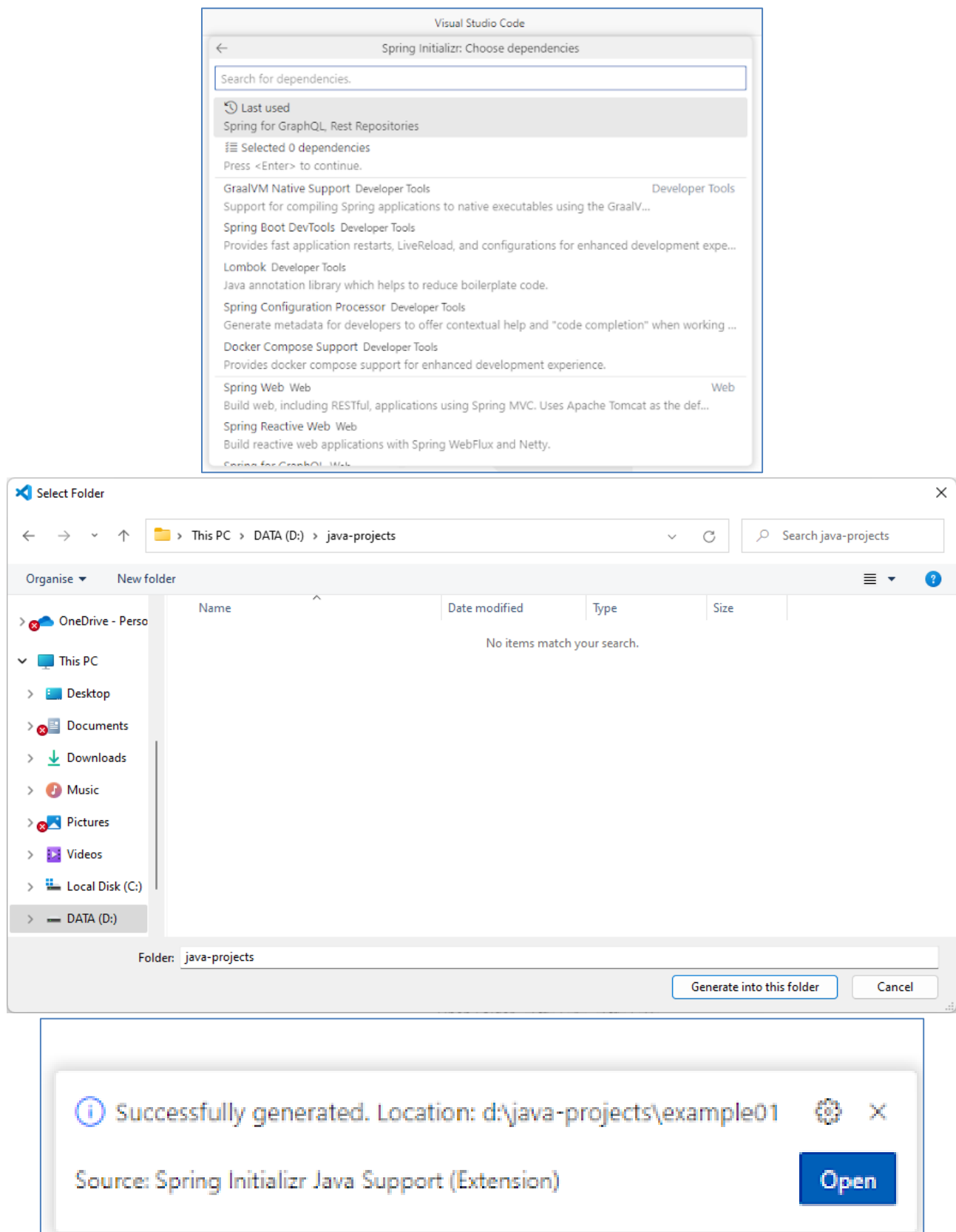
- ✓ Spring Boot version: **3.x.x**
- ✓ Language: **Java**
- ✓ Group Id: **com.nguyenanhtu**
- ✓ Artifact Id: **example01**
- ✓ Packaging type: **Jar**
- ✓ Java Version: **17**
- ✓ Dependencies: **Selected 0 dependencies**

✓ Vị trí project: **D:\java-projects**

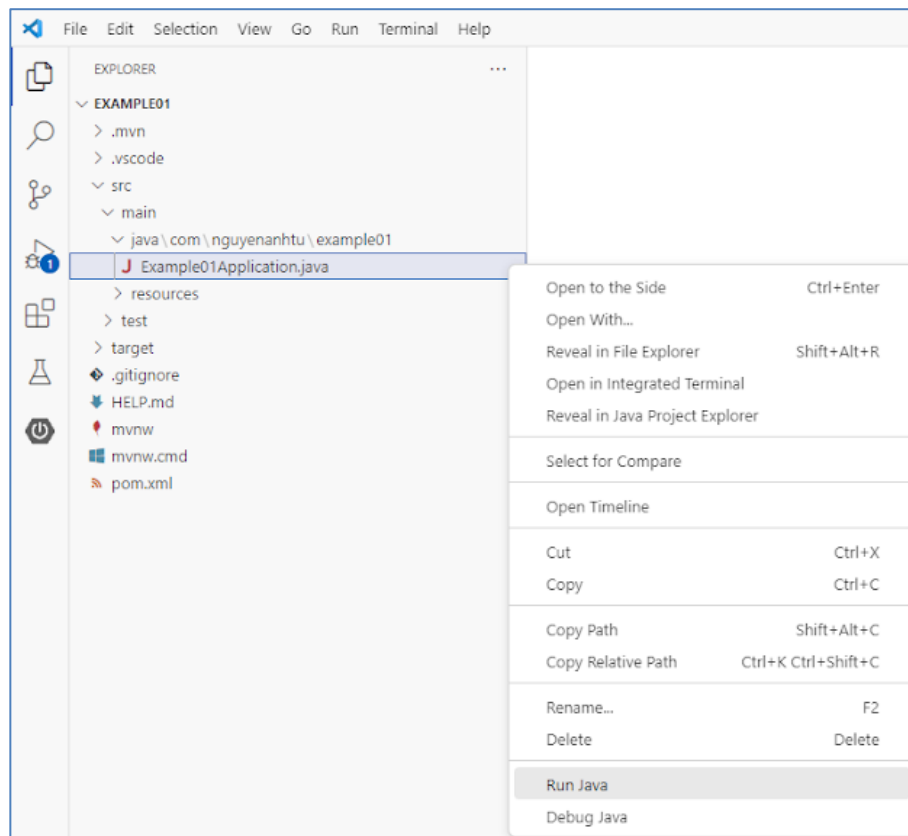
Hãy mở Bảng lệnh (Ctrl+Shift+P) và nhập **Spring Initializr** để bắt đầu tạo dự án **Maven**

The following steps illustrate the Spring Initializr wizard configuration:

- Search:** The command palette shows results for "Spring Initializr", including "Create a Maven Project...", "Add Starters...", and "Create a Gradle Project...".
- Specify Spring Boot version:** A list of versions is shown, with 3.1.1 selected.
- Specify project language:** Options include Java, Kotlin, and Groovy. Java is selected.
- Input Group Id:** The input field contains "com.nguyenanhtu".
- Input Artifact Id:** The input field contains "example01".
- Specify packaging type:** Options include Jar and War. Jar is selected.
- Specify Java version:** A list of versions is shown, with 17 selected.



**Bước 5:** Click chuột phải vào lớp **Example01Application** sau đó Click vào **Run Java**.



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Run: Example01Application

```

2023-07-09T11:21:45.752+07:00 INFO 7960 --- [main] w.s.c.ServletWebServerApplicationContext : Root WebApplicationContext: initialization completed in 2076 ms
2023-07-09T11:21:46.951+07:00 INFO 7960 --- [main] o.s.b.a.e.web.EndpointLinksResolver : Exposing 1 endpoint(s) beneath base path '/actuator'
2023-07-09T11:21:47.030+07:00 INFO 7960 --- [main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path ''
2023-07-09T11:21:47.046+07:00 INFO 7960 --- [main] c.n.example01.Example01Application : Started Example01Application in 4.152 seconds (process running for 5.033)
2023-07-09T11:21:49.082+07:00 INFO 7960 --- [on(1)-127.0.0.1] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring DispatcherServlet 'dispatcherServlet'
2023-07-09T11:21:49.083+07:00 INFO 7960 --- [on(1)-127.0.0.1] o.s.web.servlet.DispatcherServlet : Initializing Servlet 'dispatcherServlet'
2023-07-09T11:21:49.086+07:00 INFO 7960 --- [on(1)-127.0.0.1] o.s.web.servlet.DispatcherServlet : Completed initialization in 2 ms
  
```

# IoT Broker

## Example 1.01

**Mục tiêu:** Quản lý ứng dụng **MQTT-Explorer** kết nối **MQTT Broker** có kiến trúc như sau:



**Yêu cầu:** Thực hiện các chức năng sau:

- ✓ Sử dụng **MQTT-Explorer** Subscribe với **Broker** với topic có tên */test/topic*
- ✓ Sử dụng **MQTT-Explorer** Publish nội dung "Hi from the IoT application" đến **Broker** với topic có tên */test/topic*

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **Java: Create Java Project...** để bắt đầu tạo project với các thông tin như sau:

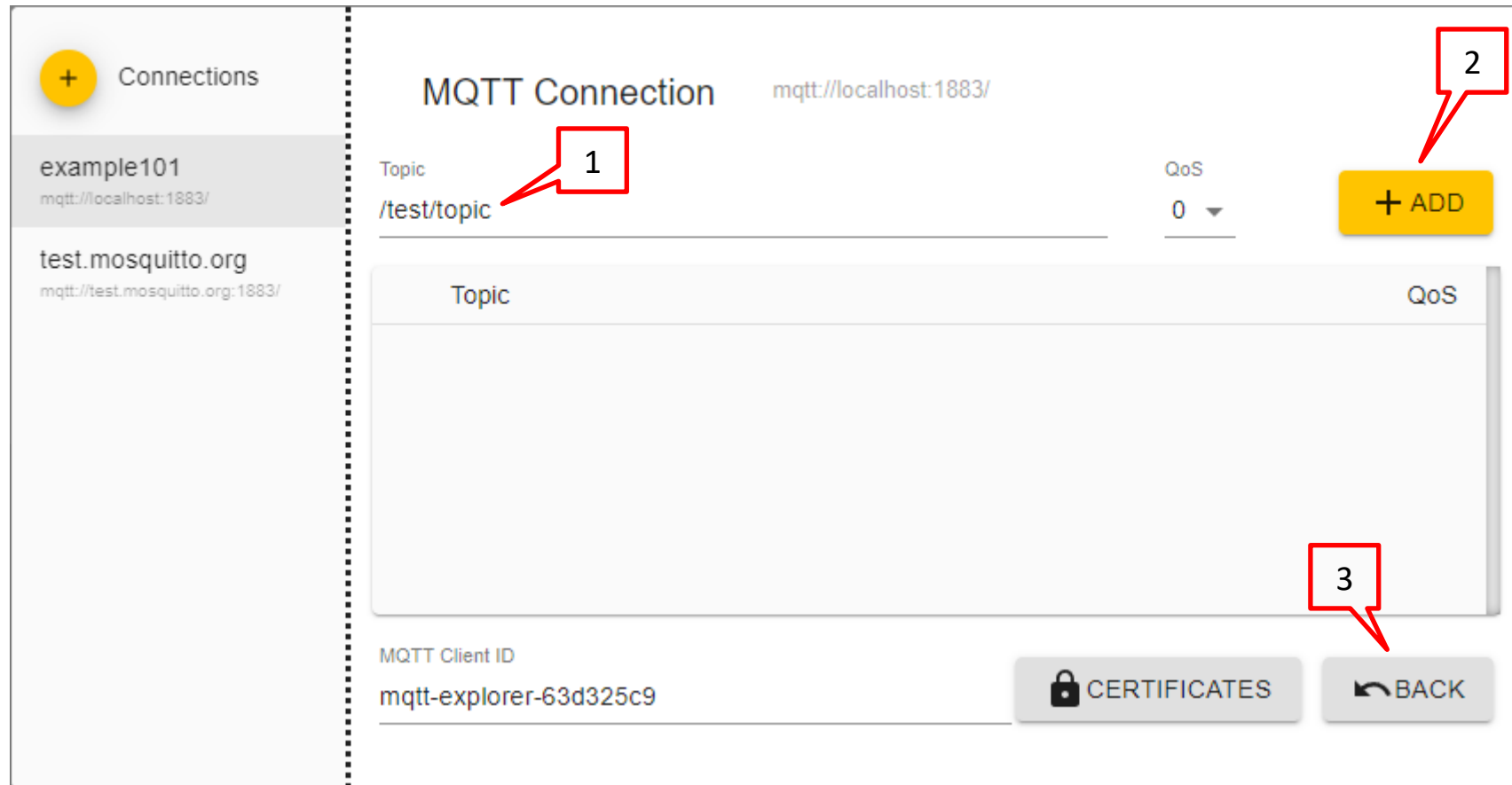
**Bước 1:** Sử dụng **MQTT-Explorer** đăng ký topic có tên **/test/topic** với Broker

The screenshot displays the MQTT-Explorer application interface. On the left sidebar, under the 'Connections' section, two connections are listed: 'example101' (mqtt://localhost:1883/) and 'test.mosquitto.org' (mqtt://test.mosquitto.org:1883/). The main area is titled 'MQTT Connection' and shows the configuration for the selected connection 'mqtt://localhost:1883/'. The configuration fields are as follows:

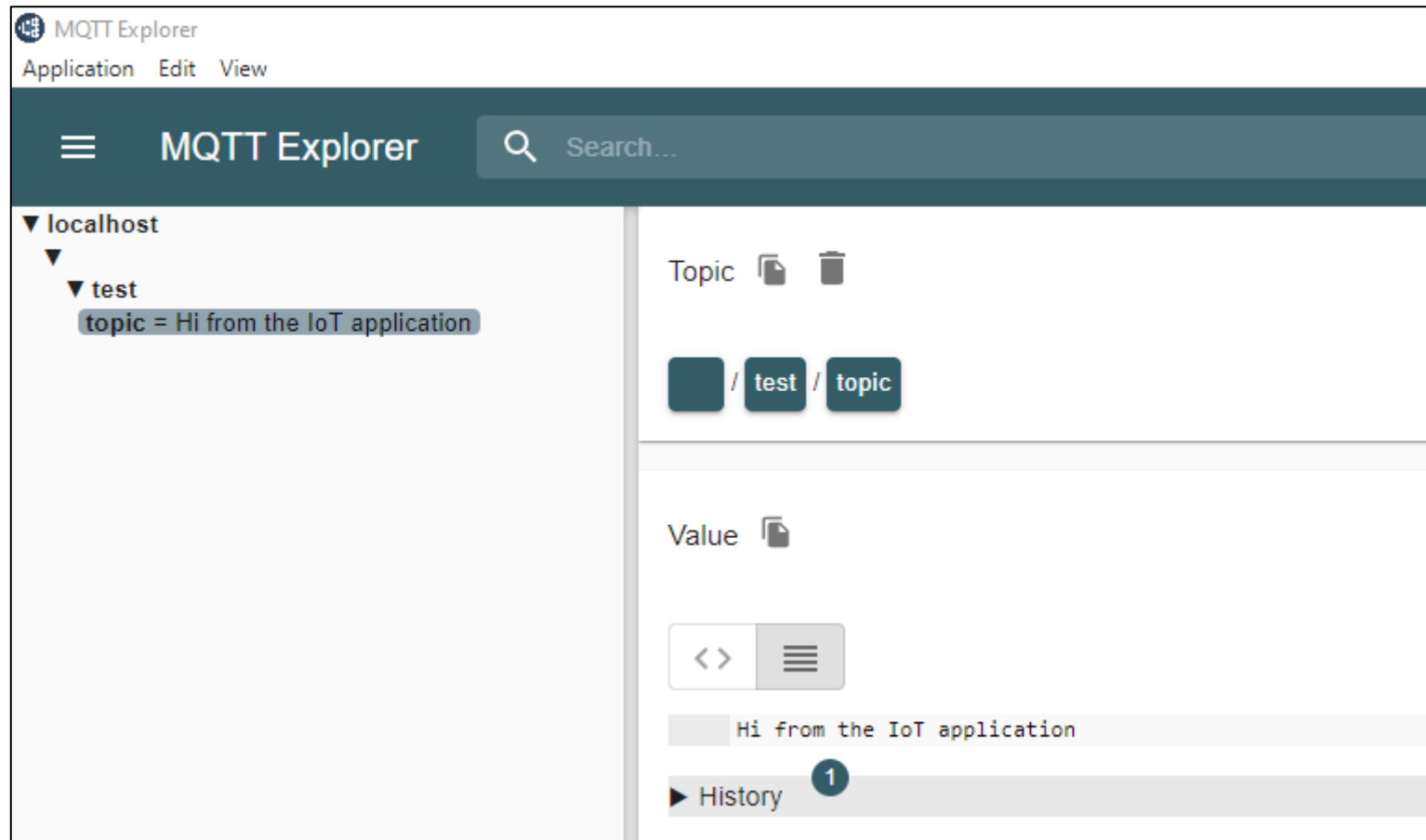
- Name:** example101 (highlighted with a red box and arrow labeled 1)
- Validate certificate:** Toggle switch (off)
- Encryption (tls):** Toggle switch (off)
- Protocol:** mqtt:// (dropdown menu)
- Host:** localhost (highlighted with a red box and arrow labeled 2)
- Port:** 1883 (highlighted with a red box and arrow labeled 3)
- Username:** (empty field, highlighted with a red box and arrow labeled 4)
- Password:** (empty field with a toggle icon)

At the bottom of the configuration area, there are four buttons: 'DELETE' (with a trash icon), 'ADVANCED' (with a gear icon), 'SAVE' (yellow button with a floppy disk icon), and 'CONNECT' (blue button with a power icon).





**Bước 4:** Sử dụng **MQTT-Explorer** publish tới Broker nội dung **"Hi from the IoT application"** với topic có tên **/test/topic**



## Example 1.02

**Mục tiêu:** Tạo và quản lý ứng dụng **Java** sử dụng **MQTT Paho** kết nối **MQTT Broker** có kiến trúc như sau:



**Yêu cầu:** Ứng dụng **Java** Thực hiện các chức năng sau:

- ✓ Subscribe với **Broker** với topic có tên */test/topic*
- ✓ Publish nội dung "Hi from the IoT application" đến **Broker** với topic có tên */test/topic*

**Hướng dẫn:**

**Bước 2:** Sửa file pom.xml như sau:**pom.xml**

```
<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>

  <groupId>com.nguyenanhtu</groupId>
  <artifactId>example102</artifactId>
  <version>1.0-SNAPSHOT</version>

  <dependencies>
    <dependency>
      <groupId>org.eclipse.paho</groupId>
      <artifactId>org.eclipse.paho.client.mqttv3</artifactId>
      <version>1.2.5</version>
    </dependency>
  </dependencies>

  <properties>
    <maven.compiler.source>17</maven.compiler.source>
    <maven.compiler.target>17</maven.compiler.target>
  </properties>
</project>
```

**Bước 4:** Tạo Entity **Employee** như sau:**Main.java**

```
package com.nguyenanhtu.example101;

import java.io.IOException;

import org.eclipse.paho.client.mqttv3.IMqttDeliveryToken;
import org.eclipse.paho.client.mqttv3.MqttCallback;
import org.eclipse.paho.client.mqttv3.MqttException;
import org.eclipse.paho.client.mqttv3.MqttMessage;
import org.eclipse.paho.client.mqttv3.MqttConnectOptions;
import org.eclipse.paho.client.mqttv3.MqttClient;

public class Main {
    public static void main(String[] args) {
        String mqttBroker = "tcp://localhost:1883";
        String mqttTopic = "/test/topic";
        String username = "IoTClient";
        String password = "IoTPass";
        String testMsg = "Hi from the IoT application";
        int qos = 1;

        try {
            MqttClient mqttClient = new MqttClient(mqttBroker, "mqttClient");
            MqttConnectOptions mqttOptions = new MqttConnectOptions();
            mqttOptions.setUserName(username);
            mqttOptions.setPassword(password.toCharArray());
            mqttClient.connect(mqttOptions);

            if (mqttClient.isConnected()) {
                mqttClient.setCallback(new MqttCallback() {
                    @Override
```

```
        public void messageArrived(String topic, MqttMessage message) throws Exception {
            System.out.println("Received message: " + new String(message.getPayload()));
        }

        @Override
        public void connectionLost(Throwable cause) {
            System.out.println("Connection is lost: " + cause.getMessage());
        }

        @Override
        public void deliveryComplete(IMqttDeliveryToken token) {
            System.out.println("Message publish is complete: " + token.isComplete());
        }
    });

    /* The client subscribe to a topic */
    mqttClient.subscribe(mqttTopic, qos);
    /* Preparing a message to be published */
    MqttMessage mqttMsg = new MqttMessage(testMsg.getBytes());
    mqttMsg.setQos(qos);
    /* A message is published on the same subscribed topic */
    mqttClient.publish(mqttTopic, mqttMsg);
}

/* Keep the application open, so that the subscribe operation can tested */
System.out.println("Press Enter to disconnect");
System.in.read();
/* Proceed with disconnecting */
mqttClient.disconnect();
mqttClient.close();

} catch (MqttException e) {
    e.printStackTrace();
}
```

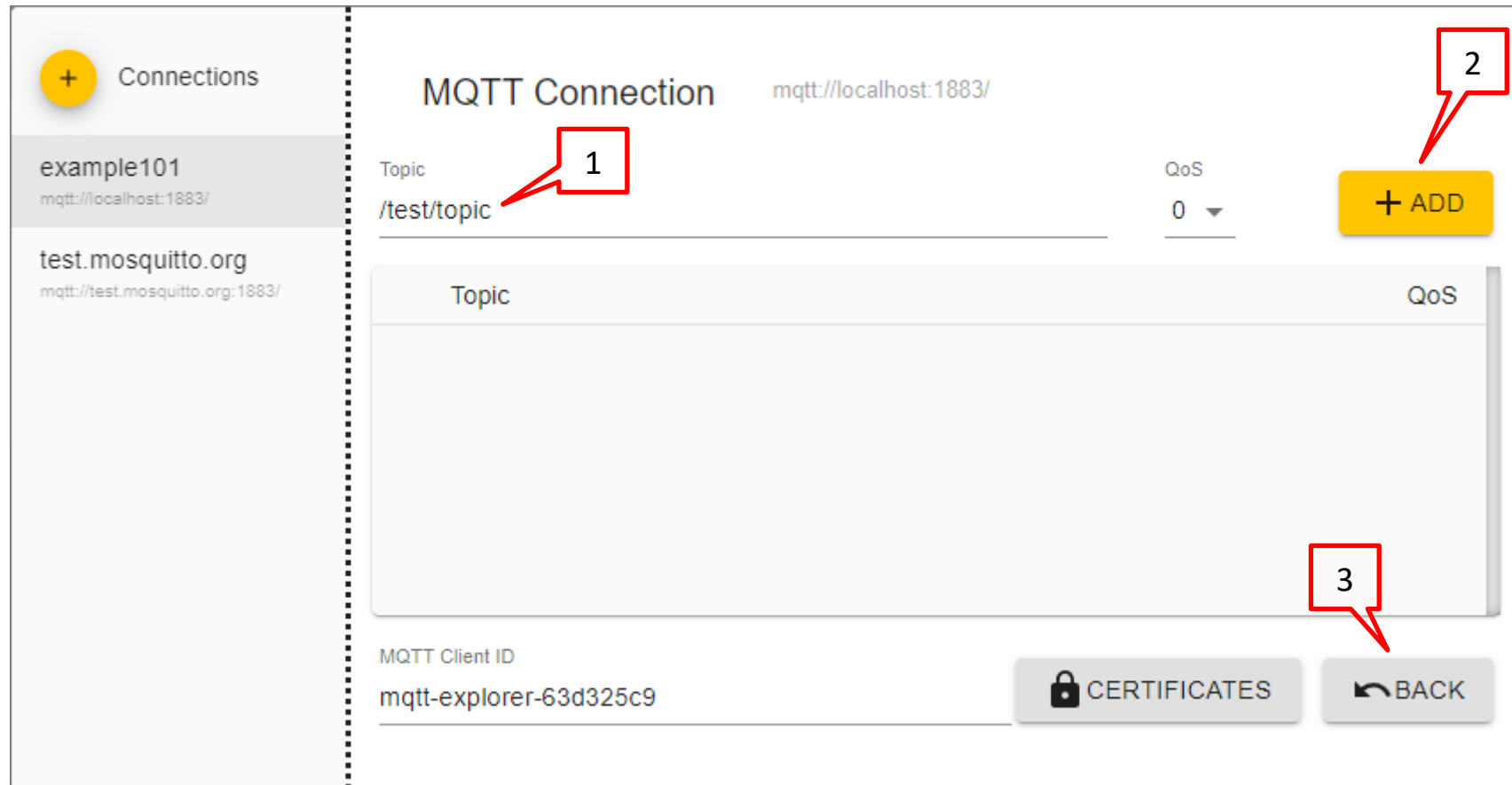
```
} catch (IOException e) {  
    throw new RuntimeException(e);  
}  
}  
}
```

**Bước 3:** Sử dụng **MQTT-Explorer** đăng ký topic có tên **/test/topic** với Broker

The screenshot displays the MQTT Explorer application interface. On the left, a sidebar shows a list of connections: 'example101' (selected) and 'test.mosquitto.org'. The main panel is titled 'MQTT Connection' and shows the configuration for the selected connection. The configuration includes:

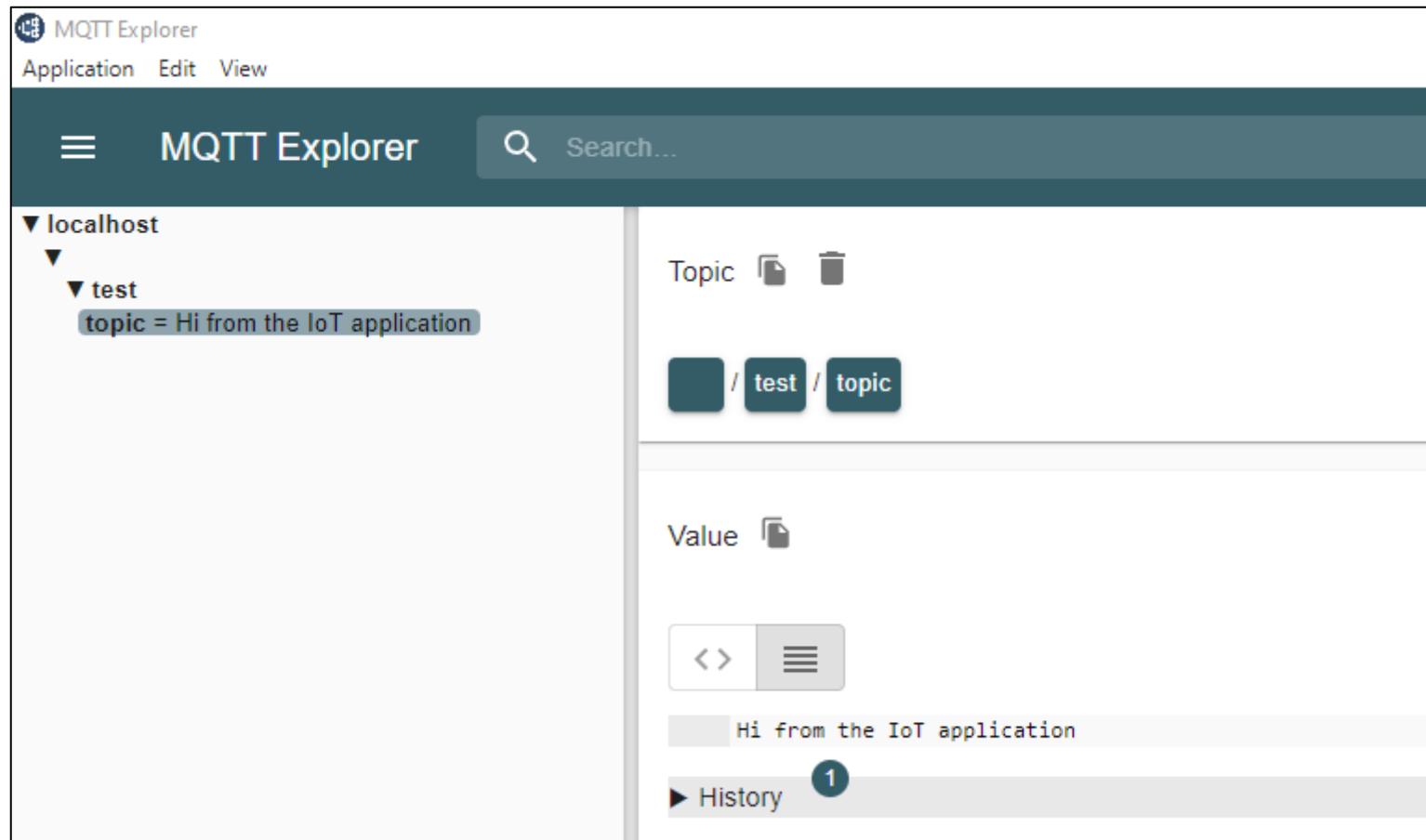
- Name:** 'example101' (labeled with a red box and the number 1).
- Protocol:** 'mqtt://' (labeled with a red box and the number 2).
- Host:** 'localhost' (labeled with a red box and the number 2).
- Port:** '1883' (labeled with a red box and the number 3).
- Username:** (labeled with a red box and the number 4).
- Password:** (with a toggle icon).
- Validate certificate:** (toggle switch).
- Encryption (tls):** (toggle switch).

At the bottom, there are four buttons: 'DELETE' (with a trash icon), 'ADVANCED' (with a gear icon), 'SAVE' (yellow button with a disk icon), and 'CONNECT' (blue button with a power icon).

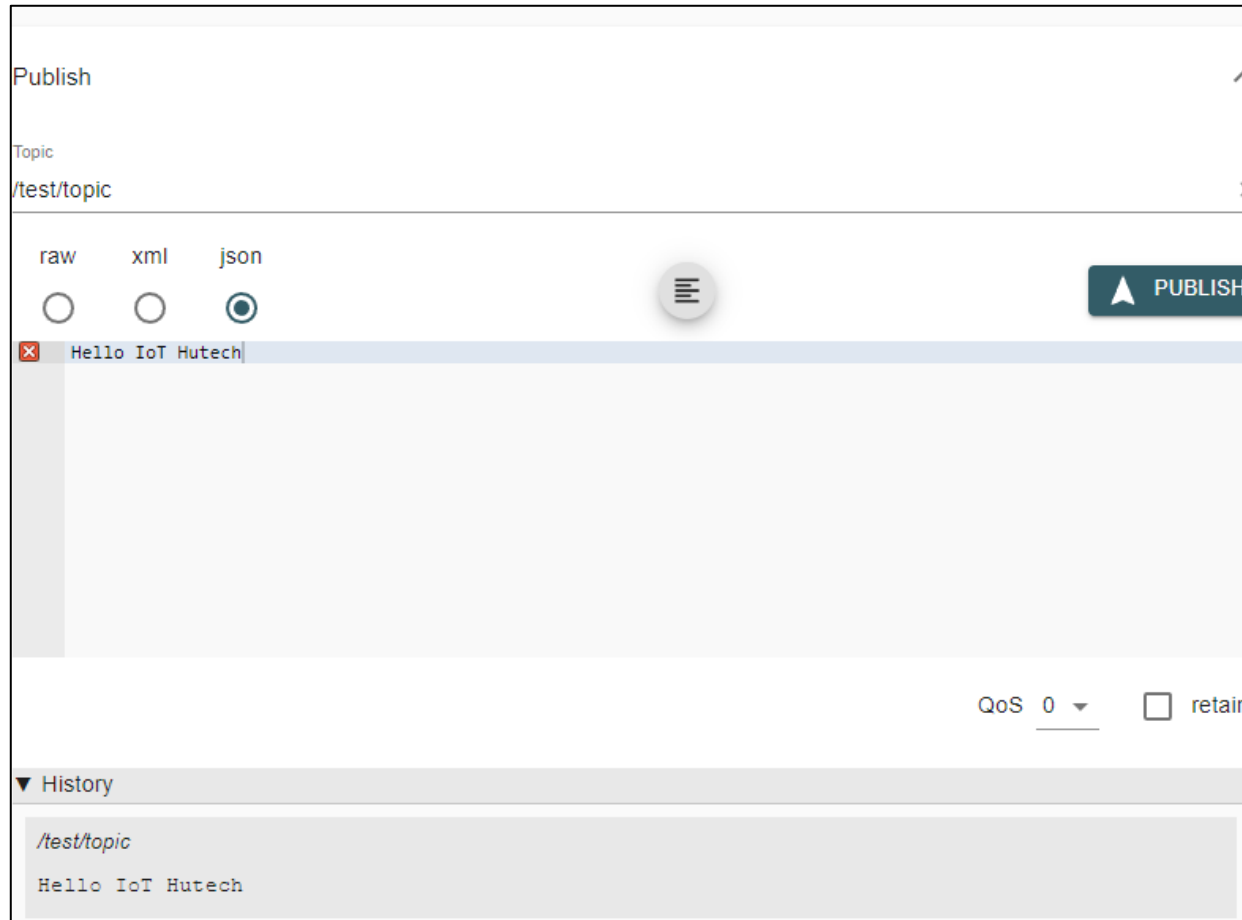


**Bước 4:** Click chuột phải vào lớp **Main** → **Run Java**, sau đó quan sát ứng dụng **MQTT-Explorer** như sau:





**Bước 4:** Sử dụng **MQTT-Explorer** publish tới Broker nội dung **Hello IoT Hutech** với topic có tên **/test/topic**

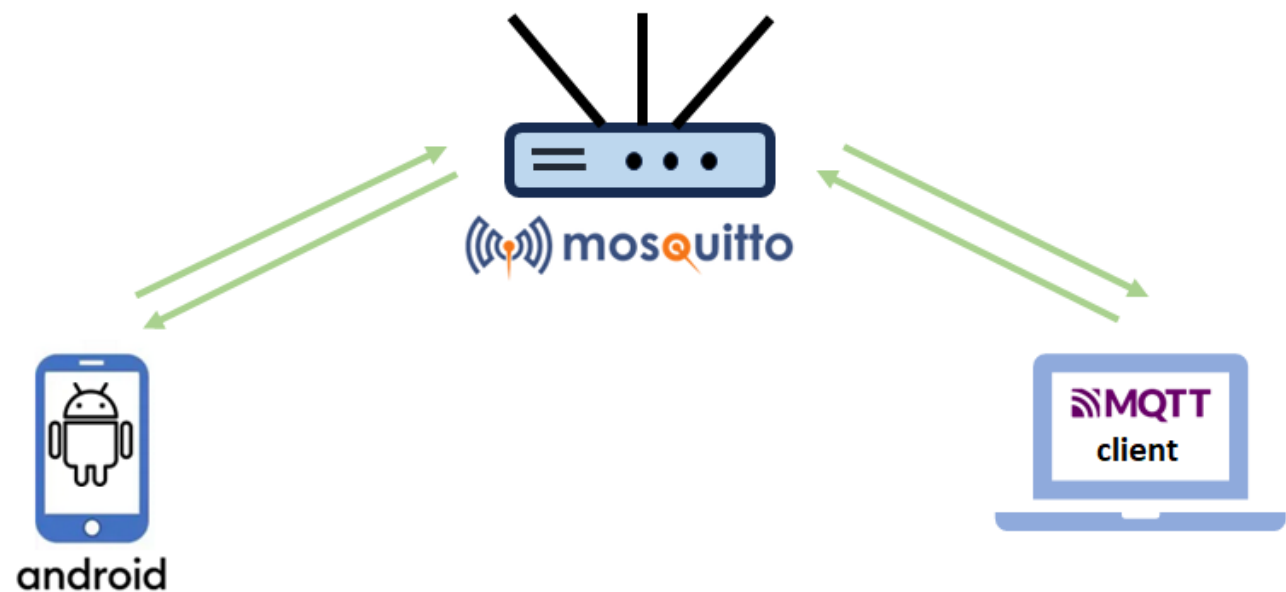


**Bước 5:** Kiểm tra dữ liệu nhận được trong cửa sổ Terminal của Visual Code

```
Press Enter to disconnect
Received message: Hi from the IoT application
Message publish is complete: true
Received message: Hello IoT Hutech
```

## Example 1.03

**Mục tiêu:** Tạo và quản lý ứng dụng **Android** sử dụng **MQTT** (Eclipse Paho Java MQTT client) kết nối đến **MQTT Broker** có topic tên **/sensor/temp**



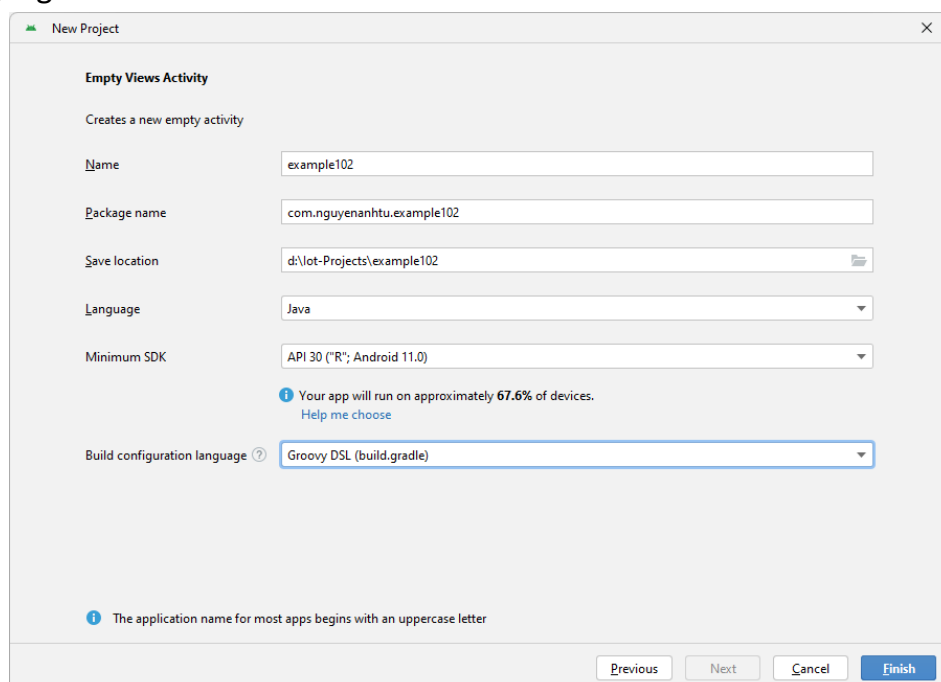
**Yêu cầu:** Ứng dụng **Android** Thực hiện các chức năng sau:

- ✓ Subscribe với **Broker** với topic có tên **/sensor/temp**

**Hướng dẫn:**

**Bước 1:** Sử dụng Android Studio tạo project với các thông tin như sau:

- ✓ Build configuration language: **Groovy DSL(build.gradle)**
- ✓ Vị trí project: **D:\IoT-projects**
- ✓ Artifact Id: **example102**
- ✓ Group Id: **com.nguyenanhtu**
- ✓ Language: **Java**



**Bước 2:** Thêm vào file **build.gradle** như sau:

#### build.gradle

```
dependencies {  
    . . .  
    implementation 'org.eclipse.paho:org.eclipse.paho.client.mqttv3:1.2.5'  
    implementation 'org.eclipse.paho:org.eclipse.paho.android.service:1.1.1'  
}
```

**Bước 3:** Thêm vào file **AndroidManifest.xml** như sau:

#### AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>  
<manifest xmlns:android="http://schemas.android.com/apk/res/android"  
    xmlns:tools="http://schemas.android.com/tools">  
  
    <uses-permission android:name="android.permission.INTERNET" />  
    <uses-permission android:name="android.permission.WAKE_LOCK" />  
    <uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />  
    <uses-permission android:name="android.permission.ACCESS_WIFI_STATE" />  
  
    <application  
        android:allowBackup="true"  
        android:dataExtractionRules="@xml/data_extraction_rules"  
        android:fullBackupContent="@xml/backup_rules"  
        android:icon="@mipmap/ic_launcher"  
        android:label="@string/app_name"  
        android:roundIcon="@mipmap/ic_launcher_round"  
        android:supportRtl="true"  
        android:theme="@style/Theme.Example102"  
        tools:targetApi="31">  
        <activity  
            android:name=".MainActivity"  
            android:exported="true">  
            <intent-filter>  
                <action android:name="android.intent.action.MAIN" />  
                <category android:name="android.intent.category.LAUNCHER" />  
            </intent-filter>  
        </activity>  
    </application>  
</manifest>
```

```
</activity>

    <service android:name="org.eclipse.paho.android.service.MqttService" />

</application>
</manifest>
```

**Bước 4:** Tạo file **MqttHelper.java** với nội dung như sau:

#### MqttHelper.java

```
package com.nguyenanhtu.example102;

import android.content.Context;
import android.util.Log;

import org.eclipse.paho.android.service.MqttAndroidClient;
import org.eclipse.paho.client.mqttv3.DisconnectedBufferOptions;
import org.eclipse.paho.client.mqttv3.IMqttActionListener;
import org.eclipse.paho.client.mqttv3.IMqttDeliveryToken;
import org.eclipse.paho.client.mqttv3.IMqttToken;
import org.eclipse.paho.client.mqttv3.MqttCallbackExtended;
import org.eclipse.paho.client.mqttv3.MqttConnectOptions;
import org.eclipse.paho.client.mqttv3.MqttException;
import org.eclipse.paho.client.mqttv3.MqttMessage;

public class MqttHelper {
    public MqttAndroidClient mqttAndroidClient;

    final String serverUri = "tcp://localhost:1883";

    final String clientId = "AndroidClient";
    final String subscriptionTopic = "/sensor/temp";

    final String username = "IoTClient";
    final String password = "IoTClient";

    public MqttHelper(Context context){
```

```
mqttAndroidClient = new MqttAndroidClient(context, serverUri, clientId);
mqttAndroidClient.setCallback(new MqttCallbackExtended() {
    @Override
    public void connectComplete(boolean b, String s) {
        Log.w("mqtt", s);
    }

    @Override
    public void connectionLost(Throwable throwable) {

    }

    @Override
    public void messageArrived(String topic, MqttMessage mqttMessage) throws Exception {
        Log.w("Mqtt", mqttMessage.toString());
    }

    @Override
    public void deliveryComplete(IMqttDeliveryToken iMqttDeliveryToken) {

    }
});
connect();
}

public void setCallback(MqttCallbackExtended callback) {
    mqttAndroidClient.setCallback(callback);
}

private void connect() {
    MqttConnectOptions mqttConnectOptions = new MqttConnectOptions();
    mqttConnectOptions.setAutomaticReconnect(true);
    mqttConnectOptions.setCleanSession(false);
    mqttConnectOptions.setUsername(username);
    mqttConnectOptions.setPassword(password.toCharArray());
}
```

```
try {

    mqttAndroidClient.connect(mqttConnectOptions, null, new IMqttActionListener() {
        @Override
        public void onSuccess(IMqttToken asyncActionToken) {

            DisconnectedBufferOptions disconnectedBufferOptions = new DisconnectedBufferOptions();
            disconnectedBufferOptions.setBufferEnabled(true);
            disconnectedBufferOptions.setBufferSize(100);
            disconnectedBufferOptions.setPersistBuffer(false);
            disconnectedBufferOptions.setDeleteOldestMessages(false);
            mqttAndroidClient.setBufferOpts(disconnectedBufferOptions);
            subscribeToTopic();
        }

        @Override
        public void onFailure(IMqttToken asyncActionToken, Throwable exception) {
            Log.w("Mqtt", "Failed to connect to: " + serverUri + exception.toString());
        }
    });

} catch (MqttException ex) {
    ex.printStackTrace();
}

}

private void subscribeToTopic() {
    try {
        mqttAndroidClient.subscribe(subscriptionTopic, 0, null, new IMqttActionListener() {
            @Override
            public void onSuccess(IMqttToken asyncActionToken) {
                Log.w("Mqtt", "Subscribed!");
            }
        });
    }
}
```

```

        @Override
        public void onFailure(IMqttToken asyncActionToken, Throwable exception) {
            Log.w("Mqtt", "Subscribed fail!");
        }
    });

} catch (MqttException ex) {
    System.err.println("Exception whilst subscribing");
    ex.printStackTrace();
}
}
}

```

**Bước 5:** Sửa file activity\_main.xml như sau:

#### res/layout/activity\_main.xml

```

<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">

    <TextView

        android:id="@+id/dataReceived"

        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        app:layout_constraintBottom_toBottomOf="parent"
        app:layout_constraintEnd_toEndOf="parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toTopOf="parent" />

</androidx.constraintlayout.widget.ConstraintLayout>

```

**Bước 6:** Sửa file MainActivity.java như sau:

#### MainActivity.java



```
package com.nguyenanhtu.example102;

import androidx.appcompat.app.AppCompatActivity;

import android.os.Bundle;
import android.util.Log;
import android.widget.TextView;

import org.eclipse.paho.client.mqttv3.IMqttDeliveryToken;
import org.eclipse.paho.client.mqttv3.MqttCallbackExtended;
import org.eclipse.paho.client.mqttv3.MqttMessage;

public class MainActivity extends AppCompatActivity {
    MqttHelper mqttHelper;
    TextView dataReceived;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        dataReceived = (TextView) findViewById(R.id.dataReceived);

        startMqtt();
    }

    private void startMqtt() {
        mqttHelper = new MqttHelper(getApplicationContext());
        mqttHelper.setCallback(new MqttCallbackExtended() {
            @Override
            public void connectComplete(boolean b, String s) {

            }

            @Override
            public void connectionLost(Throwable throwable) {

            }

            @Override
            public void messageArrived(String topic, MqttMessage mqttMessage) throws Exception {
```

```
        Log.w("Debug", mqttMessage.toString());
        dataReceived.setText(mqttMessage.toString());
    }

    @Override
    public void deliveryComplete(IMqttDeliveryToken iMqttDeliveryToken) {
    }

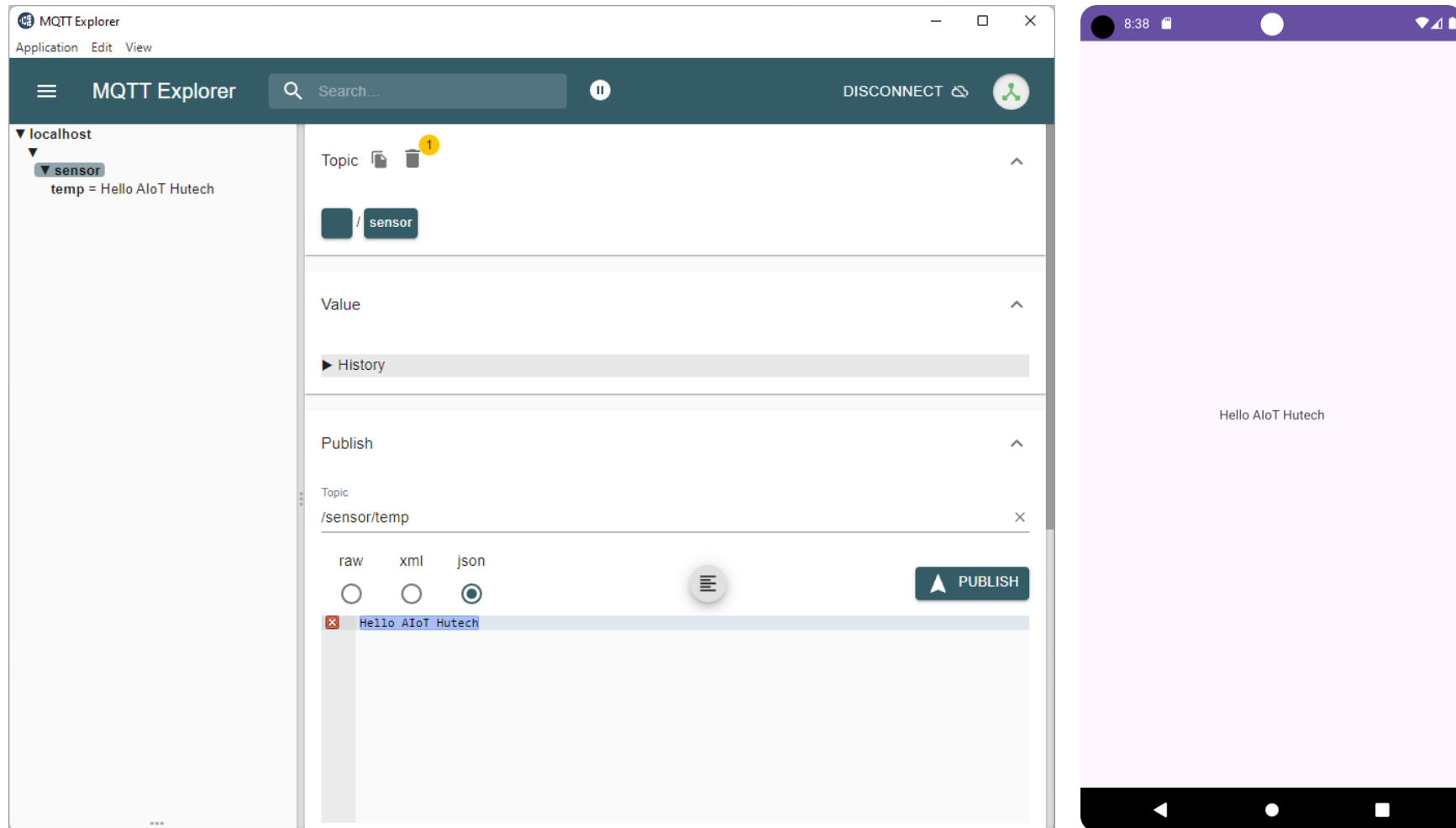
    });
}
```

**Bước 7:** Sử dụng **MQTT-Explorer** subscribe với Broker một topic có tên **/sensor/temp**

**Bước 8:** Run App Android



**Bước 9:** Sử dụng **MQTT-Explorer** publish tới Broker nội dung **Hello AIoT Hutech** với topic có tên **/sensor/temp**



# IoT Device

## Example 2.01

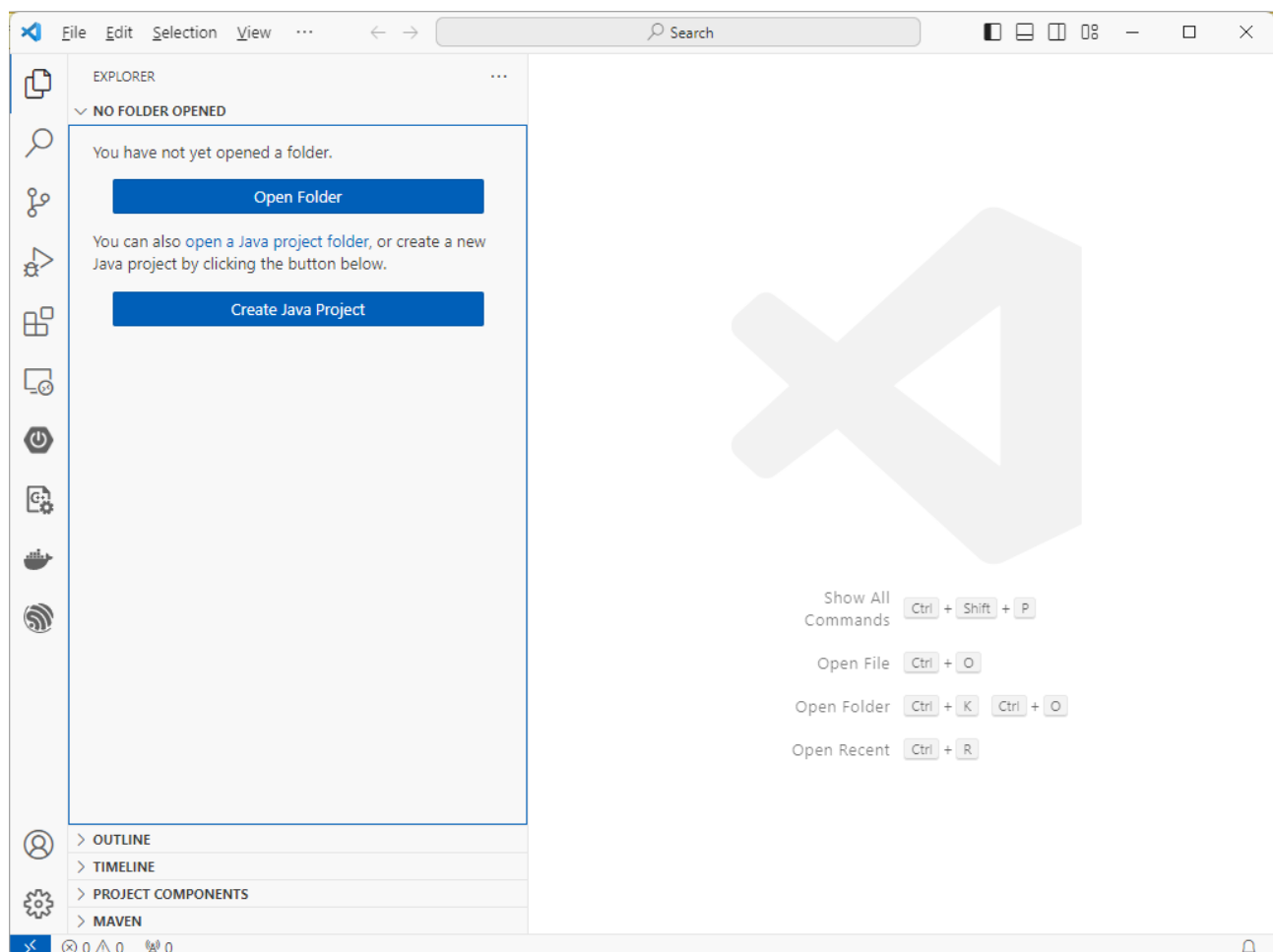
**Mục tiêu:** Thiết lập môi trường lập trình ESP-IDF (Espressif IoT Development Framework)

**Yêu cầu:**

- ✓ Cài đặt Visual Studio Code
- ✓ Cài đặt và cấu hình Espressif IDF Extensions

**Hướng dẫn:**

**Bước 1:** Download tại <https://code.visualstudio.com>, sau đó tiến hành cài đặt Visual Studio Code



**Bước 2:** Cài đặt và cấu hình Espressif IDF

- ✓ Để cài đặt Extension Espressif IDF cho Visual Studio Code bạn hãy thực hiện Mở Extensions (Ctrl+Shift+X), tìm kiếm **Espressif IDF**



## Espressif IDF

v1.6.5

Espressif Systems [espressif.com](https://espressif.com) | 515,985 | ★★★★★ (97)

Develop and debug applications for Espressif ESP32, ESP32-S2 chips with ESP-IDF

[Disable](#) [Uninstall](#) 

This extension is enabled globally.

- ✓ Để cấu hình Extension Espressif IDF cho Visual Studio Code bạn hãy thực hiện Mở Command Palette (Ctrl+Shift+P), chọn **ESP-IDF: Configure ESP-IDF extension**

> ESP-IDF: Configure ESP-IDF extension

ESP-IDF Explorer: Focus on ESP-IDF Docs search results View similar commands 

ESP-IDF: Configure ESP-IDF extension 

ESP-IDF Explorer: Focus on IDF App Tracer View

ESP-IDF: Add Arduino ESP32 as ESP-IDF Component

ESP-IDF: Clear ESP-IDF Search results

 **ESPRESSIF**  
ESP-IDF Extension for Visual Studio Code

## Welcome.

are installed before choosing the setup mode.

**Choose a setup mode.**

**Select where to save these settings:**

Global 

**EXPRESS**  
Fastest option. Choose ESP-IDF, ESP-IDF Tools directory and python executable to create ESP-IDF.

**ADVANCED**  
Configurable option. Choose ESP-IDF, ESP-IDF Tools directory and python executable to create ESP-IDF.  
Can choose ESP-IDF Tools download or manually input each existing ESP-IDF tool path.

**USE EXISTING SETUP**  
Select existing ESP-IDF setup saved in the extension or find ESP-IDF in your system.

 **ESPRESSIF**

ESP-IDF Extension for Visual Studio Code

**Select download server:**

Github ▾

☐ Show all ESP-IDF tags

**Select ESP-IDF version:**

v5.1.2 (release version) ▾

**Enter ESP-IDF container directory**

C:\Users\NAT\esp

\esp-idf



**Enter ESP-IDF Tools directory (IDF\_TOOLS\_PATH)**

C:\Users\NAT\espressif



**Install**

## Example 2.02

**Mục tiêu:** Tạo và quản lý ứng dụng chạy trên vi điều khiển **ESP32**:

**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ In ra Terminal nội dung **Hello World**

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example202**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: **COMx**
- ✓ Choose Template: **template-app**

**New Project**

Project Name  
example201

Enter Project directory  
D:\IoT-Projects \example201

Choose ESP-IDF Board  
ESP32-C3 chip (via ESP USB Bridge)

Choose serial port  
COM1

Add your ESP-IDF Component directory

Choose Template

**New Project**

ESP-IDF

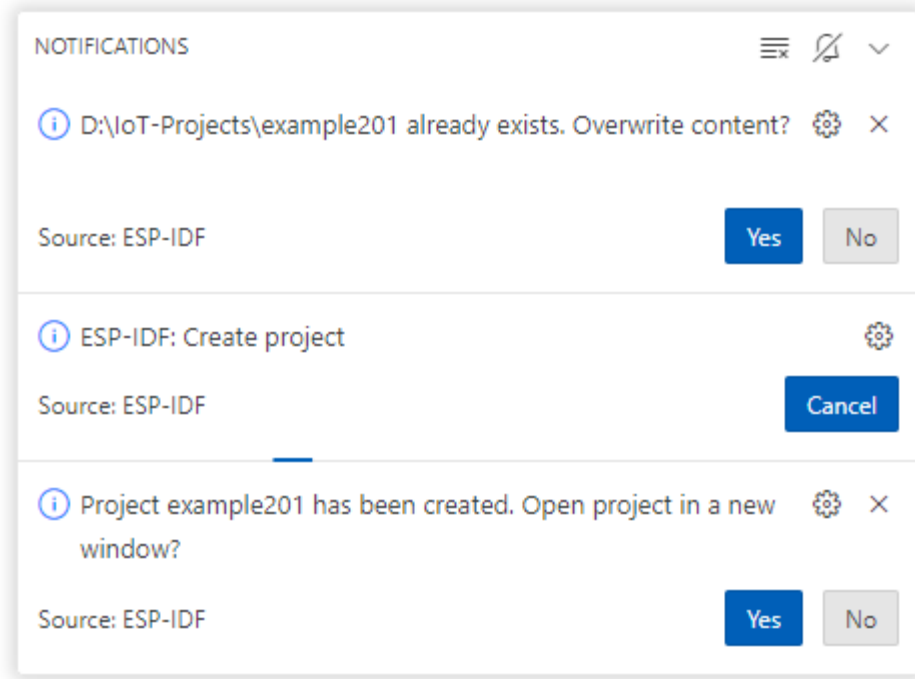
Create project using template hello\_world

Supported Targets ESP32 ESP32-C2 ESP32-C3 ESP32-C6 ESP32-H2 ESP32-S2 ESP32-S3

Search Template By Name

get-started  
blink  
**hello\_world**  
sample\_project  
bluetooth

**Hello World Example**  
Starts a FreeRTOS task to print "Hello World".  
(See the README.md file in the upper level 'examples' directory for more information about examples.)



**Bước 2:** Sửa file **hello\_world\_main.c** như sau:

#### hello\_world\_main.c

```
#include <stdio.h>
#include <inttypes.h>
#include "sdkconfig.h"
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "esp_chip_info.h"
#include "esp_flash.h"

void app_main(void)
```



```
{  
    printf("Hello world!\n");  
    printf("Restarting now.\n");  
    fflush(stdout);  
    esp_restart();  
}
```

**Bước 3:** Build project và nạp chương trình vào vi điều khiển



## Example 2.03

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng FreeRTOS chạy trên vi điều khiển **ESP32**:

**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ In ra Terminal nội dung Hello World

**Hướng dẫn:**

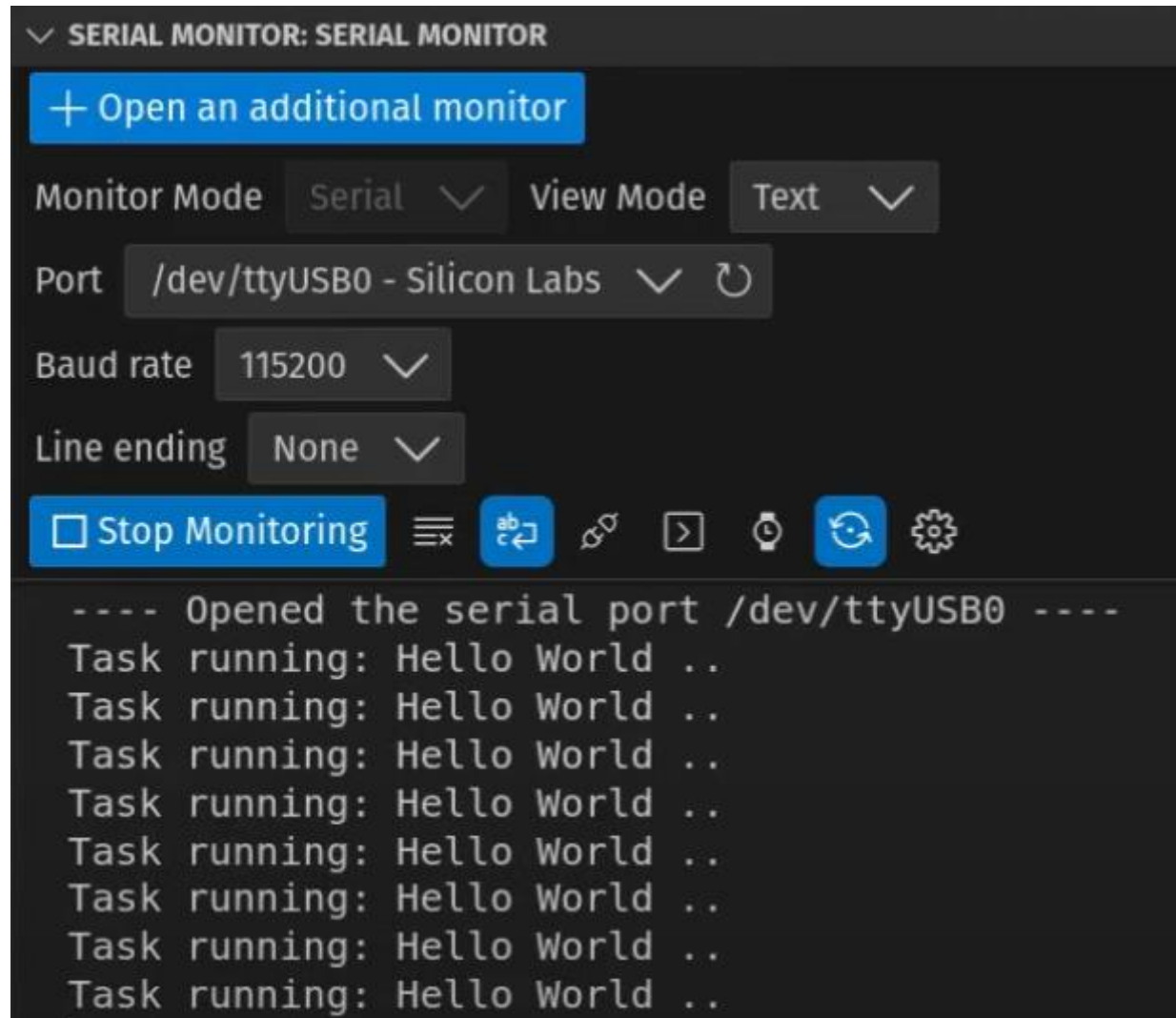
**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example203**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx
- ✓ Choose Template: **template-app**

**Bước 2:** Sửa file `hello_world_main.c` như sau:**hello\_world\_main.c**

```
#include <stdio.h>
#include <inttypes.h>
#include "sdkconfig.h"
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "esp_chip_info.h"
#include "esp_flash.h"
TaskHandle_t HelloWorldTaskHandle = NULL;
void HelloWorld_Task(void *arg)
{
    while (1)
    {
        printf("Task running: Hello World ..\n");
        vTaskDelay(1000 / portTICK_PERIOD_MS);
    }
}
void app_main(void)
{
    xTaskCreate(HelloWorld_Task, "HelloWorld", 4096, NULL, 10, &HelloWorldTaskHandle);
    //xTaskCreatePinnedToCore(HelloWorld_Task, "HelloWorld", 4096, NULL, 10, &HelloWorldTaskHandle, 1); // Run on Core 1
}
```

**Bước 3:** Build project và nạp chương trình vào vi điều khiển



## Example 2.04

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng FreeRTOS chạy trên vi điều khiển **ESP32**:

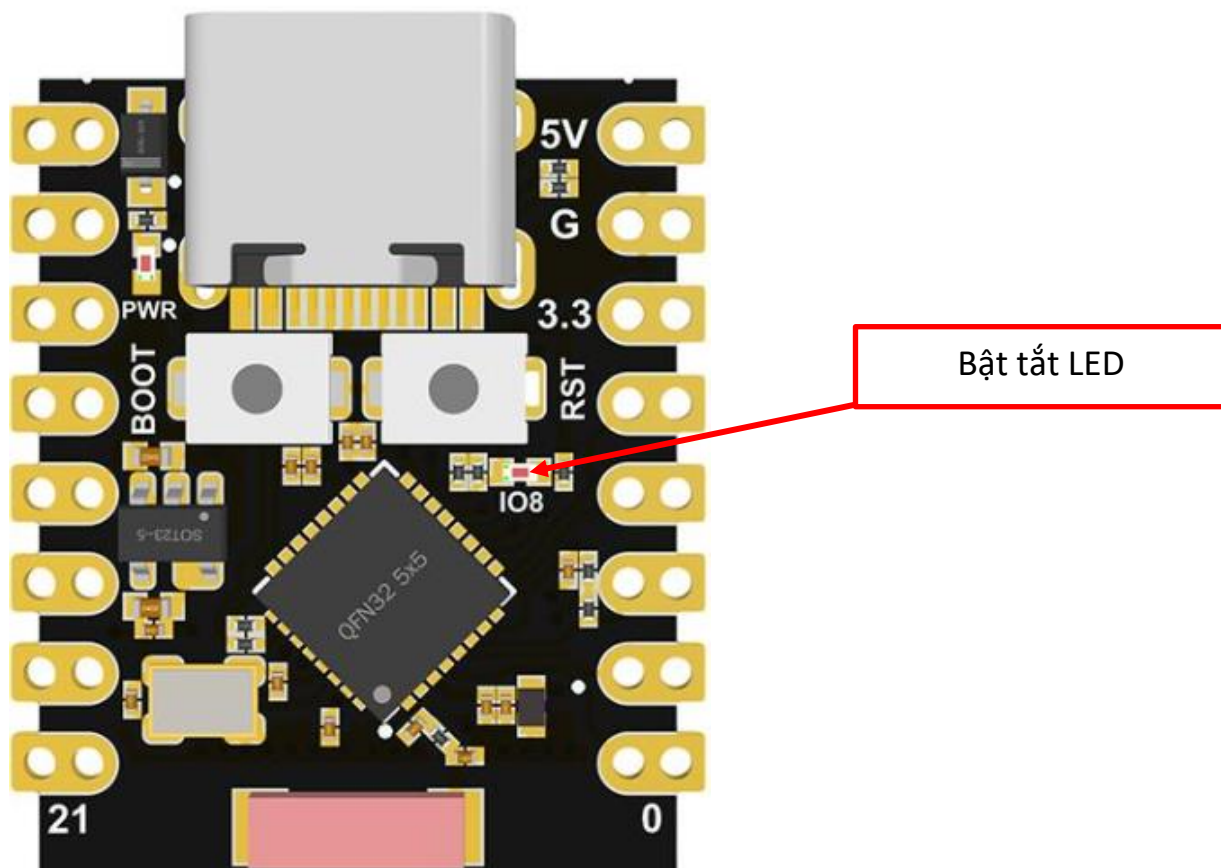
**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ Thực hiện bật/tắt LED với chu kỳ 1000ms

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example204**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx
- ✓ Choose Template: **template-app**



**Bước 2:** Sửa file **blink\_main.c** như sau:**blink\_main.c**

```
#include <stdio.h>
#include <inttypes.h>
#include "sdkconfig.h"
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "esp_chip_info.h"
#include "esp_flash.h"

#include "driver/gpio.h"

#define BLINK_GPIO GPIO_NUM_8

TaskHandle_t BlinkyTaskHandle = NULL;

void Blinky_Task(void *arg)
{
    esp_rom_gpio_pad_select_gpio(BLINK_GPIO);
    gpio_set_direction(BLINK_GPIO, GPIO_MODE_OUTPUT);

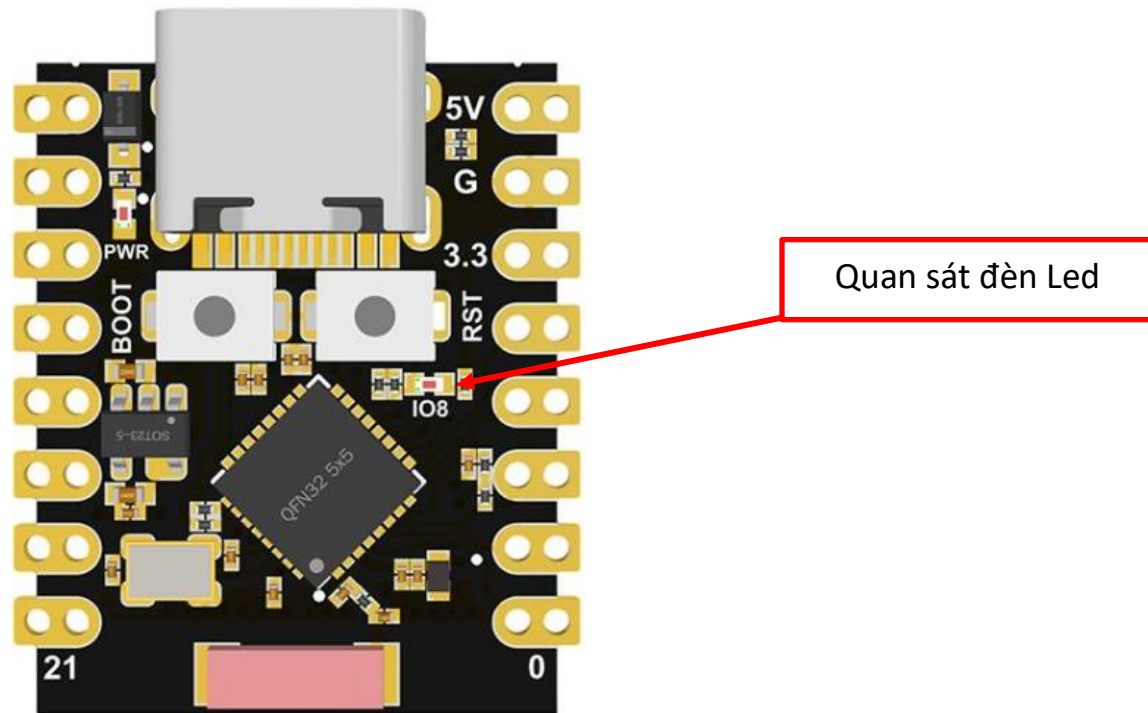
    while (1)
    {
        gpio_set_level(BLINK_GPIO, 1);
        vTaskDelay(1000 / portTICK_PERIOD_MS);
        gpio_set_level(BLINK_GPIO, 0);
        vTaskDelay(1000 / portTICK_PERIOD_MS);
    }
}

void app_main(void)
{

```

```
xTaskCreatePinnedToCore(Blinky_Task, "Blinky", 4096, NULL, 10, &BlinkyTaskHandle, 0); // Core 0  
}
```

**Bước 3:** Build project và nạp chương trình vào vi điều khiển, sau đó quan sát trạng thái của bóng đèn LED trên board



## Example 2.05

**Mục tiêu:** Tạo và quản lý GIPO. Thực hiện bật tắt đèn Led trên board ESP32-C3

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng FreeRTOS chạy trên vi điều khiển **ESP32**:

**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ Thực hiện bật/tắt LED với chu kỳ 1000ms

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example204**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx
- ✓ Choose Template: **template-app**

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code tạo Project với thông tin như sau:

- ✓ Project Name: **Lab02**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip (via ESP USB Bridge)**
- ✓ Enter Project directory: **D:\IoT-projects**

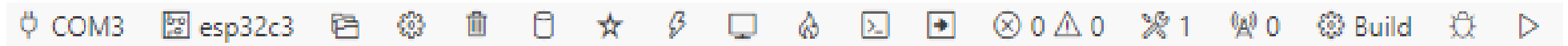


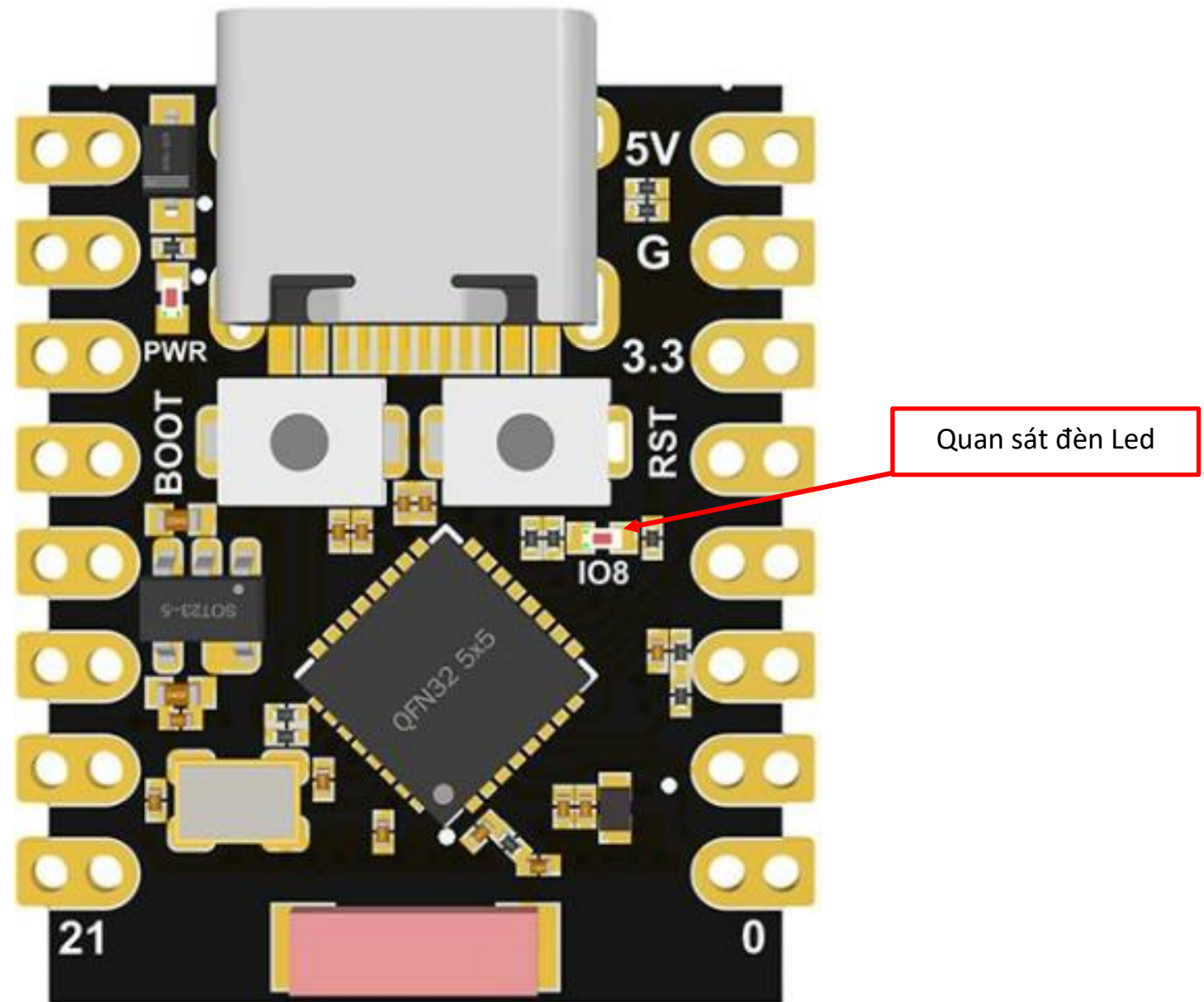
**Bước 2:** Sửa **main.c** file như sau:

| main.c                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <pre>#include &lt;stdio.h&gt;  #include "driver\gpio.h" #include "freeRTOS\freeRTOS.h" #include "freeRTOS\task.h"  #define LED GPIO_NUM_8  void app_main(void) {     gpio_set_direction(LED, GPIO_MODE_DEF_OUTPUT);     while(1)     {         gpio_set_level(LED, 1);         vTaskDelay(100);         gpio_set_level(LED, 0);         vTaskDelay(100);     } }</pre> |

**Bước 3:** Thực hiện build và flash chương trình lên board ESP32-C3

- ✓ Thực hiện mở Command Palette (Ctrl+Shift+P) sau đó chọn **ESP-IDF: Build your project** và **ESP-IDF: Flash (UART) your project**





## Example 2.06

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng FreeRTOS chạy trên vi điều khiển **ESP32**:

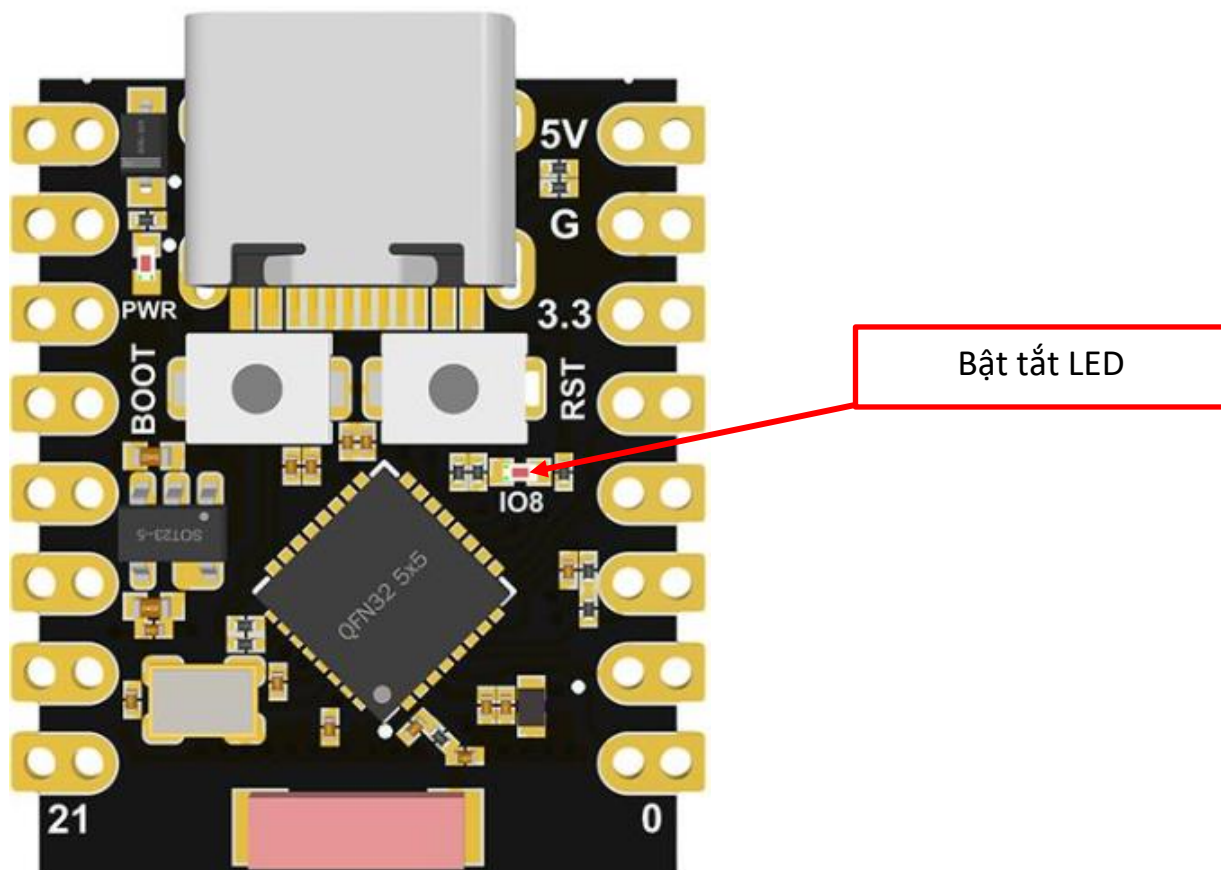
**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ Thực hiện bật/tắt LED với chu kỳ 1000ms
- ✓ In ra Terminal nội dung Hello World ..

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example205**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx



**Bước 2:** Sửa file **blink\_main.c** như sau:**blink\_main.c**

```
#include <stdio.h>
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "driver/gpio.h"
#include "esp_log.h"
#include "sdkconfig.h"

#define BLINK_GPIO GPIO_NUM_8

TaskHandle_t HelloWorldTaskHandle = NULL;
TaskHandle_t BlinkyTaskHandle = NULL;

void HelloWorld_Task(void *arg)
{
    while (1)
    {
        printf("Task running: Hello World ..\n");
        vTaskDelay(1000 / portTICK_PERIOD_MS);
    }
}

void Blinky_Task(void *arg)
{
    esp_rom_gpio_pad_select_gpio(BLINK_GPIO);
    gpio_set_direction(BLINK_GPIO, GPIO_MODE_OUTPUT);

    int count_second = 0;

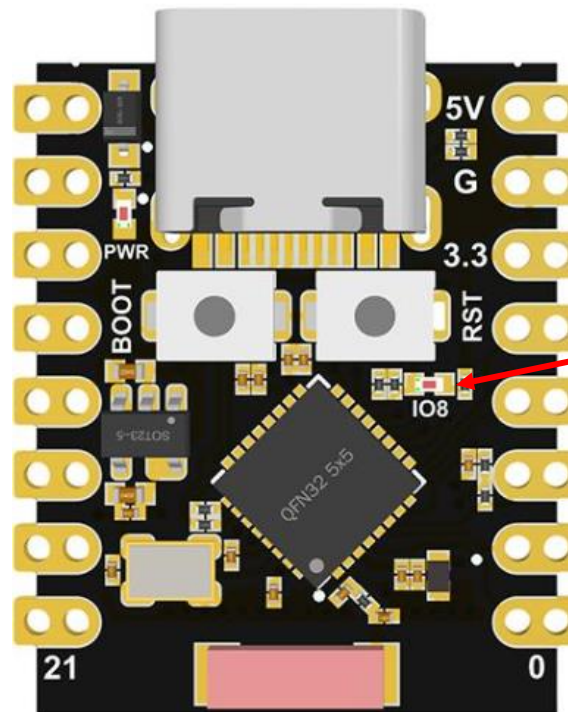
    while (1)
    {
```

```
        count_second += 1;

        switch (count_second)
        {
        case 10:
            vTaskSuspend(HelloWorldTaskHandle);
            printf("HelloWorld task suspended .. \n");
            break;
        case 14:
            vTaskResume(HelloWorldTaskHandle);
            printf("HelloWorld task resumed .. \n");
            break;
        case 20:
            vTaskDelete(HelloWorldTaskHandle);
            printf("HelloWorld task deleted .. \n");
            break;
        default:
            break;
        }
        gpio_set_level(BLINK_GPIO, 1);
        vTaskDelay(1000 / portTICK_PERIOD_MS);
        gpio_set_level(BLINK_GPIO, 0);
        vTaskDelay(1000 / portTICK_PERIOD_MS);
    }
}

void app_main(void)
{
    xTaskCreatePinnedToCore(Blinky_Task, "Blinky", 4096, NULL, 10, &BlinkyTaskHandle, 0); // Core 0
    xTaskCreatePinnedToCore(HelloWorld_Task, "HelloWorld", 4096, NULL, 10, &HelloWorldTaskHandle, 1); // Core 1
}
```

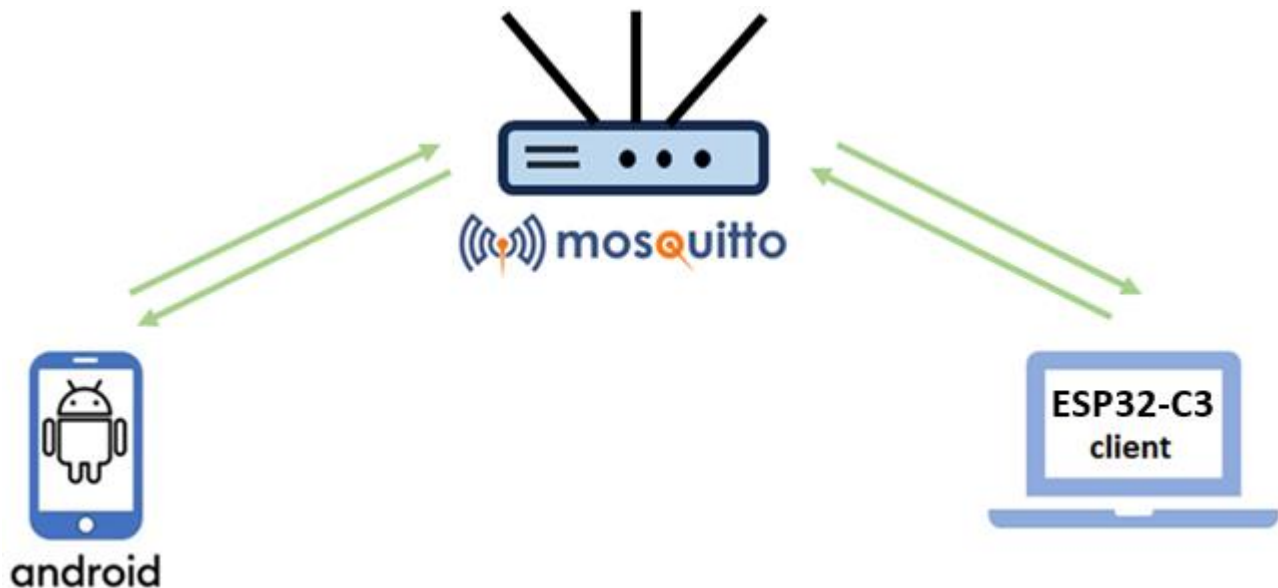
**Bước 3:** Build project và nạp chương trình vào vi điều khiển, sau đó quan sát trạng thái của bóng đèn LED trên board



Quan sát đèn Led

## Example 2.10

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng MQTT client chạy trên vi điều khiển **ESP32** (Sử dụng lệnh **idf.py menuconfig** trong ESP-IDF Terminal để cấu hình WIFI) có kiến trúc như sau:



**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ Sử dụng **ESP32** Subscribe với **Broker** với topic có tên *"/topic/qos0"*
- ✓ Sử dụng **ESP32** Publish nội dung "Hi from the IoT application" đến **Broker** với topic có tên *"/topic/qos1"*

**Hướng dẫn:**

**Bước 1:** Cấu hình **MQTT Broker**

|                                               |
|-----------------------------------------------|
| <code>... \mosquitto\mosquitto.conf</code>    |
| <pre>listener 1883 allow_anonymous true</pre> |

**Bước 2:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project** để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example210**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx

**Bước 3:** Sử dụng lệnh **idf.py menuconfig** trong ESP-IDF Terminal để cấu hình WIFI



```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  ESP-IDF  MEMORY  XRTOS

(Top)
Espressif IoT Development Framework Configuration

Build type --->
Bootloader config --->
Security features --->
Application manager --->
Boot ROM Behavior --->
Serial flasher config --->
Partition Table --->
Example Configuration --->
Example Connection Configuration --->
Compiler options --->
Component config --->
[ ] Make experimental features visible

[Space/Enter] Toggle/enter  [ESC] Leave menu      [S] Save
[O] Load                   [?] Symbol info    [/] Jump to symbol
[F] Toggle show-help mode  [C] Toggle show-name mode [A] Toggle show-all mode
[Q] Quit (prompts for save) [D] Save minimal config (advanced)

```

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  ESP-IDF  MEMORY  XRTOS

(Top) → Example Connection Configuration
Espressif IoT Development Framework Configuration

[*] connect using WiFi interface
[ ] Get ssid and password from stdin
[*] Provide wifi connect commands
(NAT) WiFi SSID
(0902880088) WiFi Password
(6) Maximum retry
WiFi Scan Method (All Channel) --->
WiFi Scan threshold --->
WiFi Connect AP Sort Method (Signal) --->
[ ] connect using Ethernet interface
[*] Obtain IPv6 address
Preferred IPv6 Type (Local Link Address) --->

[Space/Enter] Toggle/enter  [ESC] Leave menu      [S] Save
[O] Load                   [?] Symbol info    [/] Jump to symbol
[F] Toggle show-help mode  [C] Toggle show-name mode [A] Toggle show-all mode
[Q] Quit (prompts for save) [D] Save minimal config (advanced)

```

```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  ESP-IDF  MEMORY  XRTOS

(Top) → Example Configuration
Espressif IoT Development Framework Configuration

(mqtt://192.168.1.8:1883) Broker URL

[Space/Enter] Toggle/enter  [ESC] Leave menu      [S] Save
[O] Load                   [?] Symbol info    [/] Jump to symbol
[F] Toggle show-help mode  [C] Toggle show-name mode [A] Toggle show-all mode
[Q] Quit (prompts for save) [D] Save minimal config (advanced)

```

**Bước 4:** Sửa file **app\_main.c** như sau:**app\_main.c**

```
#include <stdio.h>
#include <stdint.h>
#include <stddef.h>
#include <string.h>
#include "esp_wifi.h"
#include "esp_system.h"
#include "nvs_flash.h"
#include "esp_event.h"
#include "esp_netif.h"
#include "protocol_examples_common.h"

#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "freertos/semphr.h"
#include "freertos/queue.h"

#include "lwip/sockets.h"
#include "lwip/dns.h"
#include "lwip/netdb.h"

#include "esp_log.h"
#include "mqtt_client.h"

static const char *TAG = "MQTT_EXAMPLE";

static void mqtt_event_handler(void *handler_args, esp_event_base_t base, int32_t event_id, void *event_data)
```

```
{
    ESP_LOGD(TAG, "Event dispatched from event loop base=%s, event_id=%" PRIi32 "", base, event_id);
    esp_mqtt_event_handle_t event = event_data;
    esp_mqtt_client_handle_t client = event->client;
    int msg_id;
    switch ((esp_mqtt_event_id_t)event_id)
    {
    case MQTT_EVENT_CONNECTED:
        ESP_LOGI(TAG, "MQTT_EVENT_CONNECTED");
        msg_id = esp_mqtt_client_publish(client, "/topic/qos1", "data_3", 0, 1, 0);
        ESP_LOGI(TAG, "sent publish successful, msg_id=%d", msg_id);

        msg_id = esp_mqtt_client_subscribe(client, "/topic/qos0", 0);
        ESP_LOGI(TAG, "sent subscribe successful, msg_id=%d", msg_id);

        msg_id = esp_mqtt_client_subscribe(client, "/topic/qos1", 1);
        ESP_LOGI(TAG, "sent subscribe successful, msg_id=%d", msg_id);

        msg_id = esp_mqtt_client_unsubscribe(client, "/topic/qos1");
        ESP_LOGI(TAG, "sent unsubscribe successful, msg_id=%d", msg_id);
        break;
    case MQTT_EVENT_DISCONNECTED:
        ESP_LOGI(TAG, "MQTT_EVENT_DISCONNECTED");
        break;

    case MQTT_EVENT_SUBSCRIBED:
        ESP_LOGI(TAG, "MQTT_EVENT_SUBSCRIBED, msg_id=%d", event->msg_id);
        msg_id = esp_mqtt_client_publish(client, "/topic/qos0", "data", 0, 0, 0);
        ESP_LOGI(TAG, "sent publish successful, msg_id=%d", msg_id);
    }
```

```
        break;
    case MQTT_EVENT_UNSUBSCRIBED:
        ESP_LOGI(TAG, "MQTT_EVENT_UNSUBSCRIBED, msg_id=%d", event->msg_id);
        break;
    case MQTT_EVENT_PUBLISHED:
        ESP_LOGI(TAG, "MQTT_EVENT_PUBLISHED, msg_id=%d", event->msg_id);
        break;
    case MQTT_EVENT_DATA:
        ESP_LOGI(TAG, "MQTT_EVENT_DATA");
        printf("TOPIC=.*s\r\n", event->topic_len, event->topic);
        printf("DATA=.*s\r\n", event->data_len, event->data);
        break;
    case MQTT_EVENT_ERROR:
        ESP_LOGI(TAG, "MQTT_EVENT_ERROR");
        break;
    default:
        ESP_LOGI(TAG, "Other event id:%d", event->event_id);
        break;
    }
}

static void mqtt_app_start(void)
{
    esp_mqtt_client_config_t mqtt_cfg = {
        .broker.address.uri = CONFIG_BROKER_URL,
    };

    esp_mqtt_client_handle_t client = esp_mqtt_client_init(&mqtt_cfg);
    esp_mqtt_client_register_event(client, ESP_EVENT_ANY_ID, mqtt_event_handler, NULL);
}
```

```
    esp_mqtt_client_start(client);
}

void app_main(void)
{
    ESP_LOGI(TAG, "[APP] Startup..");
    ESP_LOGI(TAG, "[APP] Free memory: %" PRIu32 " bytes", esp_get_free_heap_size());
    ESP_LOGI(TAG, "[APP] IDF version: %s", esp_get_idf_version());

    esp_log_level_set("*", ESP_LOG_INFO);
    esp_log_level_set("mqtt_client", ESP_LOG_VERBOSE);
    esp_log_level_set("MQTT_EXAMPLE", ESP_LOG_VERBOSE);
    esp_log_level_set("TRANSPORT_BASE", ESP_LOG_VERBOSE);
    esp_log_level_set("esp-tls", ESP_LOG_VERBOSE);
    esp_log_level_set("TRANSPORT", ESP_LOG_VERBOSE);
    esp_log_level_set("outbox", ESP_LOG_VERBOSE);

    ESP_ERROR_CHECK(nvs_flash_init());
    ESP_ERROR_CHECK(esp_netif_init());
    ESP_ERROR_CHECK(esp_event_loop_create_default());

    ESP_ERROR_CHECK(example_connect());

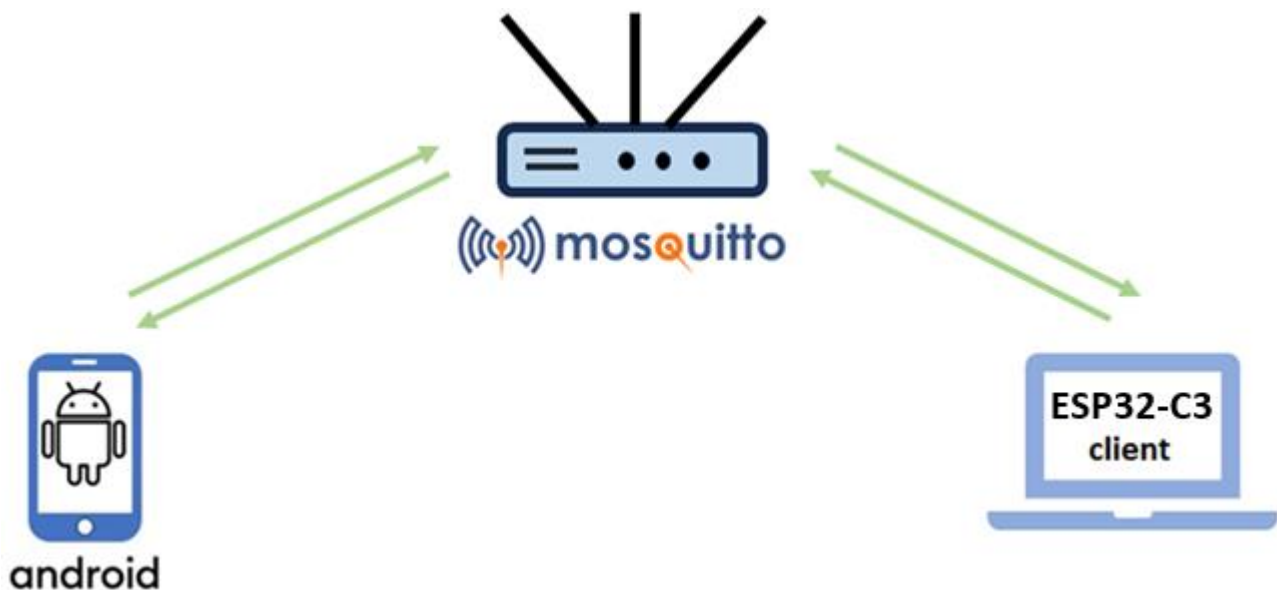
    mqtt_app_start();
}
```

**Bước 5:** Build project và nạp chương trình vào vi điều khiển



## Example 2.11

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng MQTT client chạy trên vi điều khiển **ESP32** (không sử dụng **idf.py menuconfig** cấu hình WIFI code) có kiến trúc như sau:



**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ Sử dụng **MQTT-Explorer** Subscribe với **Broker** với topic có tên **/test/topic**
- ✓ Sử dụng **ESP32** Publish nội dung "**Hello AIoT**" đến **Broker** với topic có tên **/test/topic**
- ✓ Sử dụng **MQTT-Explorer** publish tới **ESP32** nội dung "**Hi from the IoT application**" với topic có tên **/test/topic1**

**Hướng dẫn:**

**Bước 1:** Cấu hình **MQTT Broker**

|                                               |
|-----------------------------------------------|
| <code>... \mosquitto\mosquitto.conf</code>    |
| <pre>listener 1883 allow_anonymous true</pre> |

**Bước 2:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project** để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example211**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: **COMx**

**Bước 3:** Sử dụng **MQTT-Explorer** đăng ký topic có tên **/test/topic** với Broker

+

Connections

example101

mqtt://localhost:1883/

test.mosquitto.org

mqtt://test.mosquitto.org:1883/

MQTT Connection

mqtt://localhost:1883/

Topic

/test/topic

QoS

0

+ ADD

| Topic | QoS |
|-------|-----|
|-------|-----|

MQTT Client ID

mqtt-explorer-63d325c9

CERTIFICATES

BACK

**Bước 4:** Sửa file **app\_main.c** như sau:**app\_main.c**

```
#include <stdio.h>
#include <stdint.h>
#include <stddef.h>
#include <string.h>
#include "esp_wifi.h"
#include "esp_system.h"
#include "nvs_flash.h"
#include "esp_event.h"
#include "esp_netif.h"
#include "protocol_examples_common.h"

#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "freertos/semphr.h"
#include "freertos/queue.h"

#include "lwip/sockets.h"
#include "lwip/dns.h"
#include "lwip/netdb.h"

#include "esp_log.h"
#include "mqtt_client.h"

static const char *TAG = "MQTT_EXAMPLE";
#define ESP_WIFI_SSID "YOUR_SSID"
#define ESP_WIFI_PASS "YOUR_PASSWORD"
#define ESP_BROKER_IP "BROKER_IP" //mqtt://192.168.1.4:1883

uint32_t MQTT_CONNECTED = 0;
static void mqtt_app_start(void);
```



```
static void wifi_event_handler(void *arg, esp_event_base_t event_base, int32_t event_id, void *event_data)
{
    if (event_base == WIFI_EVENT)
    {
        switch (event_id)
        {
            case WIFI_EVENT_STA_START:
                esp_wifi_connect();
                ESP_LOGI(TAG, "Trying to connect with Wi-Fi");
                break;
            case WIFI_EVENT_STA_DISCONNECTED:
                ESP_LOGI(TAG, "Disconnected: Retrying Wi-Fi");
                esp_wifi_connect();
                break;
            default:
                break;
        }
    }
    else if (event_base == IP_EVENT && event_id == IP_EVENT_STA_GOT_IP)
    {
        ESP_LOGI(TAG, "Got IP: Starting MQTT Client");
        mqtt_app_start();
    }
}

void wifi_init(void)
{
    ESP_ERROR_CHECK(esp_netif_init());
    ESP_ERROR_CHECK(esp_event_loop_create_default());
    esp_netif_create_default_wifi_sta();

    wifi_init_config_t cfg = WIFI_INIT_CONFIG_DEFAULT();
    ESP_ERROR_CHECK(esp_wifi_init(&cfg));
}
```

```
ESP_ERROR_CHECK(esp_event_handler_instance_register(WIFI_EVENT, ESP_EVENT_ANY_ID, &wifi_event_handler, NULL, NULL));
ESP_ERROR_CHECK(esp_event_handler_instance_register(IP_EVENT, IP_EVENT_STA_GOT_IP, &wifi_event_handler, NULL, NULL));

wifi_config_t wifi_config = {
    .sta = {
        .ssid = ESP_WIFI_SSID,
        .password = ESP_WIFI_PASS,
        .threshold.authmode = WIFI_AUTH_WPA2_PSK,
    },
};
ESP_ERROR_CHECK(esp_wifi_set_mode(WIFI_MODE_STA));
ESP_ERROR_CHECK(esp_wifi_set_config(WIFI_IF_STA, &wifi_config));
ESP_ERROR_CHECK(esp_wifi_start());
}

static void mqtt_event_handler(void *handler_args, esp_event_base_t base, int32_t event_id, void *event_data)
{
    ESP_LOGD(TAG, "Event dispatched from event loop base=%s, event_id=%ld", base, (long)event_id);
    esp_mqtt_event_handle_t event = event_data;
    esp_mqtt_client_handle_t client = event->client;
    int msg_id;
    switch ((esp_mqtt_event_id_t)event_id)
    {
        case MQTT_EVENT_CONNECTED:
            ESP_LOGI(TAG, "MQTT_EVENT_CONNECTED");
            MQTT_CONNECTED = 1;
            msg_id = esp_mqtt_client_subscribe(client, "/test/topic1", 0);
            ESP_LOGI(TAG, "Subscribed, msg_id=%d", msg_id);
            break;
        case MQTT_EVENT_DISCONNECTED:
            ESP_LOGI(TAG, "MQTT_EVENT_DISCONNECTED");
            MQTT_CONNECTED = 0;
    }
}
```

```
        break;
    case MQTT_EVENT_DATA:
        ESP_LOGI(TAG, "MQTT_EVENT_DATA");
        printf("TOPIC=.%s\r\n", event->topic_len, event->topic);
        printf("DATA=.%s\r\n", event->data_len, event->data);
        break;
    default:
        ESP_LOGI(TAG, "Other event id:%ld", (long)event->event_id);
        break;
    }
}

esp_mqtt_client_handle_t client = NULL;
static void mqtt_app_start(void)
{
    ESP_LOGI(TAG, "STARTING MQTT");
    esp_mqtt_client_config_t mqttConfig = {
        .broker.address.uri = ESP_BROKER_IP,
    };
    client = esp_mqtt_client_init(&mqttConfig);
    esp_mqtt_client_register_event(client, ESP_EVENT_ANY_ID, mqtt_event_handler, client);
    esp_mqtt_client_start(client);
}

void Publisher_Task(void *params)
{
    while (true)
    {
        if (MQTT_CONNECTED)
        {
            esp_mqtt_client_publish(client, "/test/topic", "Hello AIoT", 0, 0, 0);
            vTaskDelay(1500 / portTICK_PERIOD_MS);
        }
    }
}
```

```
    }  
}  
  
void app_main(void)  
{  
    esp_err_t ret = nvs_flash_init();  
    if (ret == ESP_ERR_NVS_NO_FREE_PAGES || ret == ESP_ERR_NVS_NEW_VERSION_FOUND)  
    {  
        ESP_ERROR_CHECK(nvs_flash_erase());  
        ret = nvs_flash_init();  
    }  
    ESP_ERROR_CHECK(ret);  
    wifi_init();  
    xTaskCreate(Publisher_Task, "Publisher_Task", 1024 * 5, NULL, 5, NULL);  
}
```

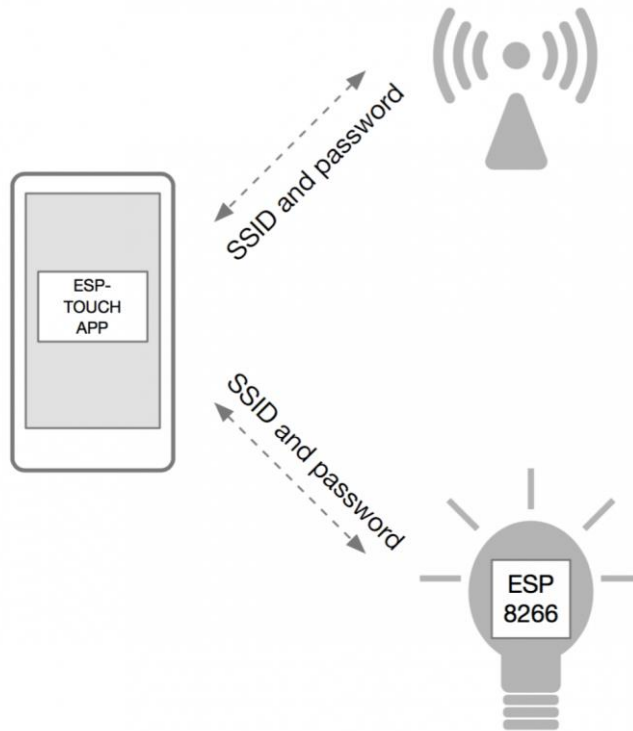
**Bước 5:** Build project và nạp chương trình vào vi điều khiển



**Bước 6:** Sử dụng **MQTT-Explorer** publish tới Broker nội dung **"Hi from the IoT application"** với topic có tên **/test/topic1**

## Example 2.12

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng MQTT client chạy trên vi điều khiển ESP32 (cấu hình WIFI thông qua App, gửi thông tin SSID & Password qua sóng WiFi dưới dạng broadcast hoặc multicast) có kiến trúc như sau:



**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ ESP32 khởi động và vào chế độ SmartConfig.
- ✓ Ứng dụng trên điện thoại ESP-Touch gửi thông tin SSID & Password qua sóng WiFi dưới dạng broadcast hoặc multicast.
- ✓ ESP32 bắt tín hiệu và giải mã thông tin này để kết nối với WiFi.
- ✓ Khi kết nối thành công, ESP32 có thể lưu lại thông tin WiFi vào flash để sử dụng lần sau.

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project** để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example212**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx

**Bước 2:** Build app **EspTouch** từ source code:

- ✓ Android: <https://github.com/EsspressifApp/EsptouchForAndroid>
- ✓ iOS: <https://github.com/EsspressifApp/EsptouchForIOS>

**Bước 3:** Sửa file **app\_main.c** như sau:**app\_main.c**

```
#include <string.h>
#include <stdlib.h>
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "freertos/event_groups.h"
#include "esp_wifi.h"
#include "esp_eap_client.h"
#include "esp_event.h"
#include "esp_log.h"
#include "esp_system.h"
#include "nvs_flash.h"
#include "esp_netif.h"
#include "esp_smartconfig.h"
#include "esp_mac.h"

static EventGroupHandle_t s_wifi_event_group;

static const int CONNECTED_BIT = BIT0;
static const int ESPTOUCH_DONE_BIT = BIT1;
static const char *TAG = "smartconfig_example";

static void smartconfig_example_task(void *parm);

static void event_handler(void *arg, esp_event_base_t event_base,
                          int32_t event_id, void *event_data)
{
    if (event_base == WIFI_EVENT && event_id == WIFI_EVENT_STA_START)
    {
        xTaskCreate(smartconfig_example_task, "smartconfig_example_task", 4096, NULL, 3, NULL);
    }
    else if (event_base == WIFI_EVENT && event_id == WIFI_EVENT_STA_DISCONNECTED)
```

```
{
    esp_wifi_connect();
    xEventGroupClearBits(s_wifi_event_group, CONNECTED_BIT);
}
else if (event_base == IP_EVENT && event_id == IP_EVENT_STA_GOT_IP)
{
    xEventGroupSetBits(s_wifi_event_group, CONNECTED_BIT);
}
else if (event_base == SC_EVENT && event_id == SC_EVENT_SCAN_DONE)
{
    ESP_LOGI(TAG, "Scan done");
}
else if (event_base == SC_EVENT && event_id == SC_EVENT_FOUND_CHANNEL)
{
    ESP_LOGI(TAG, "Found channel");
}
else if (event_base == SC_EVENT && event_id == SC_EVENT_GOT_SSID_PSWD)
{
    ESP_LOGI(TAG, "Got SSID and password");

    smartconfig_event_got_ssid_pswd_t *evt = (smartconfig_event_got_ssid_pswd_t *)event_data;
    wifi_config_t wifi_config;
    uint8_t ssid[33] = {0};
    uint8_t password[65] = {0};
    uint8_t rvd_data[33] = {0};

    bzero(&wifi_config, sizeof(wifi_config_t));
    memcpy(wifi_config.sta.ssid, evt->ssid, sizeof(wifi_config.sta.ssid));
    memcpy(wifi_config.sta.password, evt->password, sizeof(wifi_config.sta.password));

#ifdef CONFIG_SET_MAC_ADDRESS_OF_TARGET_AP
    wifi_config.sta.bssid_set = evt->bssid_set;
    if (wifi_config.sta.bssid_set == true)
```

```
{
    ESP_LOGI(TAG, "Set MAC address of target AP: " MACSTR " ", MAC2STR(evt->bssid));
    memcpy(wifi_config.sta.bssid, evt->bssid, sizeof(wifi_config.sta.bssid));
}
#endif

memcpy(ssid, evt->ssid, sizeof(evt->ssid));
memcpy(password, evt->password, sizeof(evt->password));
ESP_LOGI(TAG, "SSID:%s", ssid);
ESP_LOGI(TAG, "PASSWORD:%s", password);
if (evt->type == SC_TYPE_ESPTOUCH_V2)
{
    ESP_ERROR_CHECK(esp_smartconfig_get_rvd_data(rvd_data, sizeof(rvd_data)));
    ESP_LOGI(TAG, "RVD_DATA:");
    for (int i = 0; i < 33; i++)
    {
        printf("%02x ", rvd_data[i]);
    }
    printf("\n");
}

ESP_ERROR_CHECK(esp_wifi_disconnect());
ESP_ERROR_CHECK(esp_wifi_set_config(WIFI_IF_STA, &wifi_config));
esp_wifi_connect();
}
else if (event_base == SC_EVENT && event_id == SC_EVENT_SEND_ACK_DONE)
{
    xEventGroupSetBits(s_wifi_event_group, ESPTOUCH_DONE_BIT);
}
}

static void initialise_wifi(void)
{
```



```
ESP_ERROR_CHECK(esp_netif_init());
s_wifi_event_group = xEventGroupCreate();
ESP_ERROR_CHECK(esp_event_loop_create_default());
esp_netif_t *sta_netif = esp_netif_create_default_wifi_sta();
assert(sta_netif);

wifi_init_config_t cfg = WIFI_INIT_CONFIG_DEFAULT();
ESP_ERROR_CHECK(esp_wifi_init(&cfg));

ESP_ERROR_CHECK(esp_event_handler_register(WIFI_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));
ESP_ERROR_CHECK(esp_event_handler_register(IP_EVENT, IP_EVENT_STA_GOT_IP, &event_handler, NULL));
ESP_ERROR_CHECK(esp_event_handler_register(SC_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));

ESP_ERROR_CHECK(esp_wifi_set_mode(WIFI_MODE_STA));
ESP_ERROR_CHECK(esp_wifi_start());
}

static void smartconfig_example_task(void *parm)
{
    EventBits_t uxBits;
    ESP_ERROR_CHECK(esp_smartconfig_set_type(SC_TYPE_ESPTOUCH));
    smartconfig_start_config_t cfg = SMARTCONFIG_START_CONFIG_DEFAULT();
    ESP_ERROR_CHECK(esp_smartconfig_start(&cfg));
    while (1)
    {
        uxBits = xEventGroupWaitBits(s_wifi_event_group, CONNECTED_BIT | ESPTOUCH_DONE_BIT, true, false, portMAX_DELAY);
        if (uxBits & CONNECTED_BIT)
        {
            ESP_LOGI(TAG, "WiFi Connected to ap");
        }
        if (uxBits & ESPTOUCH_DONE_BIT)
        {
            ESP_LOGI(TAG, "smartconfig over");
        }
    }
}
```

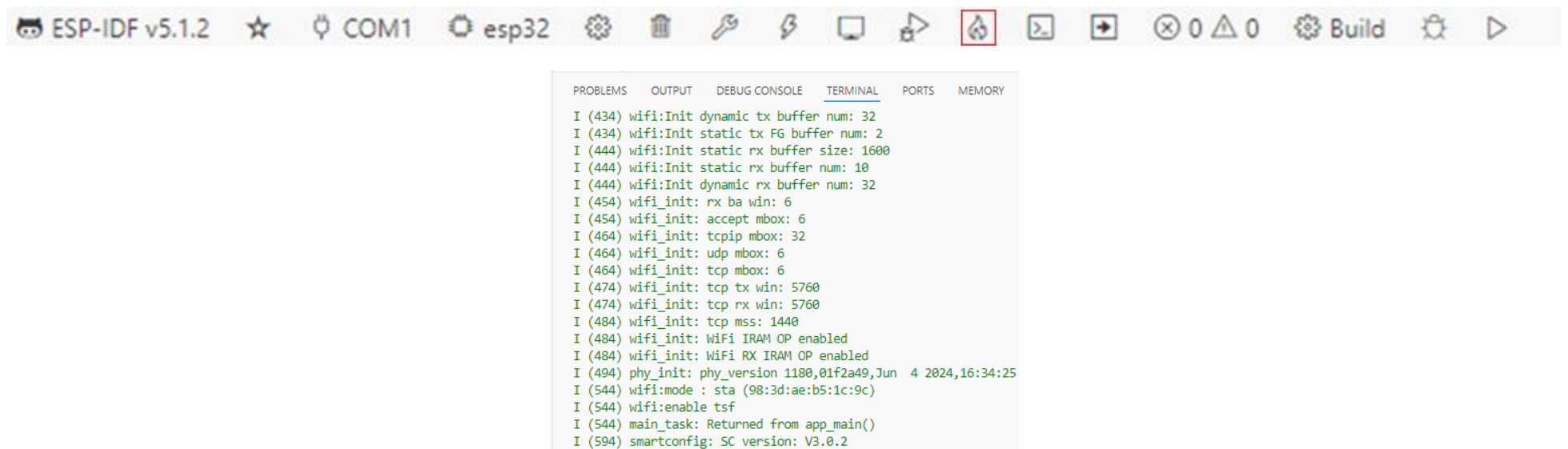
```

        esp_smartconfig_stop();
        vTaskDelete(NULL);
    }
}

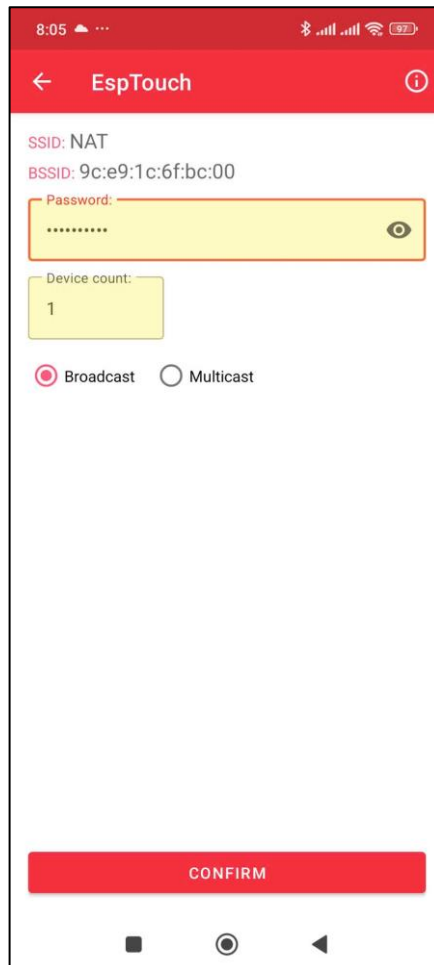
void app_main(void)
{
    ESP_ERROR_CHECK(nvs_flash_init());
    initialise_wifi();
}

```

**Bước 4:** Build project và nạp chương trình vào vi điều khiển, sau đó theo dõi tại màn hình Terminal chúng ta sẽ thấy như sau:



**Bước 5:** Sử dụng App **EspTouch** trên Android nhập **Password** của WIFI → **CONFIRM** → sau đó theo dõi tại màn hình Terminal ESP32 sẽ kết nối WiFi với **SSID** và **Password** được gửi từ app



```

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  MEMORY  XRTOS  ESP-IDF

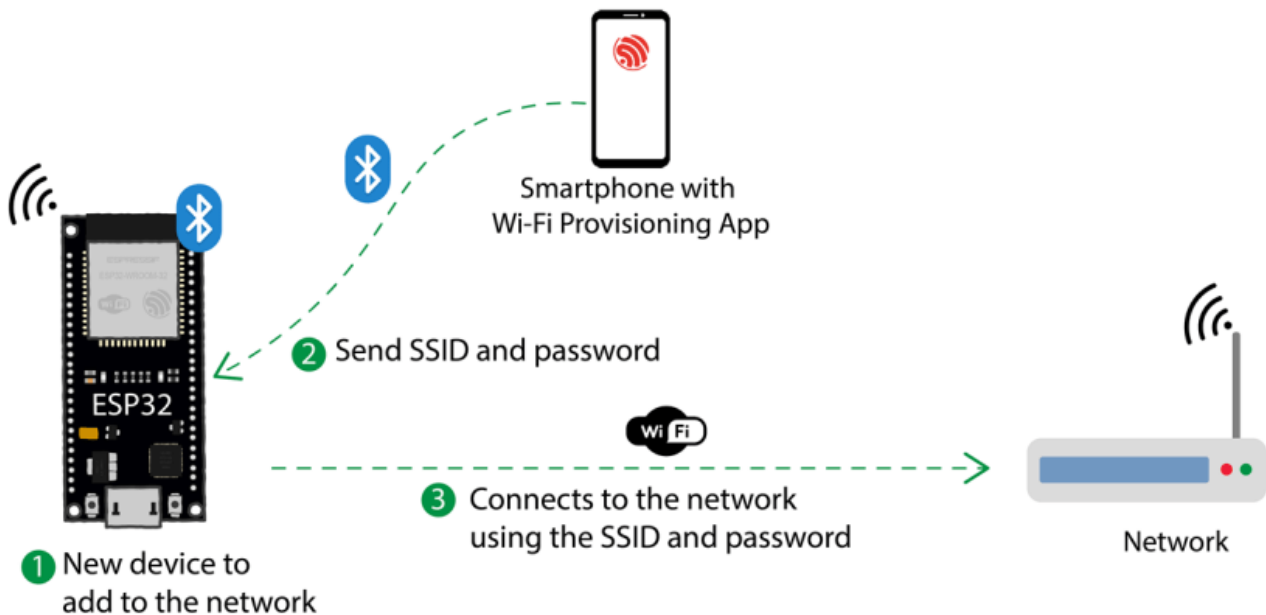
I (5414) smartconfig: Start to find channel...
I (5414) smartconfig_example: Scan done
I (725404) smartconfig: TYPE: ESPTOUCH
I (725404) smartconfig: T|PHONE MAC:b2:88:67:9b:d2:cf
I (725414) smartconfig: T|AP MAC:9c:e9:1c:6f:bc:00
I (725414) smartconfig: Found channel on 4-0. Start to get ssid and password...
I (725414) smartconfig_example: Found channel
I (733694) smartconfig: T|pswd: 0902880088
I (733694) smartconfig: T|ssid: NAT
I (733694) smartconfig: T|bssid: 9c:e9:1c:6f:bc:00
I (733694) wifi:ic_disable_sniffer
I (733704) smartconfig_example: Got SSID and password
I (733704) smartconfig_example: Set MAC address of target AP: 9c:e9:1c:6f:bc:00
I (733714) smartconfig_example: SSID:NAT
I (733724) smartconfig_example: PASSWORD:0902880088
W (733724) wifi:Password length matches WPA2 standards, authmode threshold changes from OPEN to WPA2
I (733744) wifi:new:<4,0>, old:<4,0>, ap:<255,255>, sta:<4,0>, prof:1, snd_ch_cfg:0x0
I (733744) wifi:state: init -> auth (0xb0)
I (733754) wifi:state: auth -> assoc (0x0)
I (733764) wifi:state: assoc -> run (0x10)
I (735864) wifi:connected with NAT, aid = 9, channel 4, BW20, bssid = 9c:e9:1c:6f:bc:00
I (735864) wifi:security: WPA2-PSK, phy: bgn, rssi: -65
I (735864) wifi:pm start, type: 1

I (735864) wifi:dp: 1, bi: 102400, li: 3, scale listen interval from 307200 us to 307200 us
I (735874) wifi:set rx beacon pti, rx_bcn_pti: 0, bcn_timeout: 25000, mt_pti: 0, mt_time: 10000
I (735894) wifi:AP's beacon interval = 102400 us, DTIM period = 1
I (737914) wifi:<ba-add>idx:0 (ifx:0, 9c:e9:1c:6f:bc:00), tid:0, ssn:0, winSize:64
I (738024) wifi:<ba-add>idx:1 (ifx:0, 9c:e9:1c:6f:bc:00), tid:6, ssn:4, winSize:64
I (738884) esp_netif_handlers: sta ip: 192.168.1.8, mask: 255.255.255.0, gw: 192.168.1.1

```

## Example 2.13

**Mục tiêu:** Tạo và quản lý ứng dụng sử dụng MQTT client chạy trên vi điều khiển **ESP32** (cấu hình WIFI qua App thiết bị di động sử dụng Bluetooth) có kiến trúc như sau:



**Yêu cầu:** Ứng dụng thực hiện các chức năng sau:

- ✓ ESP32 in ra QR code
- ✓ App quét QR Code → nhập mã PIN để cấu hình thông số WIFI

**Hướng dẫn:**

**Bước 1:** Sử dụng Visual Studio Code, mở Command Palette (Ctrl+Shift+P) và nhập **IDF: New Project**) để bắt đầu tạo project với các thông tin như sau:

- ✓ Project Name: **example213**
- ✓ Enter Project directory: **D:\java-projects**
- ✓ Choose ESP-IDF Board: **ESP32-C3 chip(via ESP USB Bridge)**
- ✓ Choose serial port: COMx

**Bước 2:** Build app **ESP BLE Provisioning** từ source code:

- ✓ Android: <https://github.com/espressif/esp-idf-provisioning-android.git>
- ✓ iOS: <https://github.com/espressif/esp-idf-provisioning-ios.git>

**Bước 3:** Sửa file **app\_main.c** như sau:**app\_main.c**

```
#include <stdio.h>
#include <string.h>

#include <freertos/FreeRTOS.h>
#include <freertos/task.h>
#include <freertos/event_groups.h>

#include <esp_log.h>
#include <esp_wifi.h>
#include <esp_event.h>
#include <nvs_flash.h>

#include <wifi_provisioning/manager.h>

#include <wifi_provisioning/scheme_ble.h>

#include "qrcode.h"

static const char *TAG = "app";

#define EXAMPLE_PROV_SEC2_USERNAME "wifiprov"
#define EXAMPLE_PROV_SEC2_PWD "abcd1234"

static const char sec2_salt[] = {
    0x03, 0x6e, 0xe0, 0xc7, 0xbc, 0xb9, 0xed, 0xa8, 0x4c, 0x9e, 0xac, 0x97, 0xd9, 0x3d, 0xec, 0xf4};

static const char sec2_verifier[] = {
    0x7c, 0x7c, 0x85, 0x47, 0x65, 0x08, 0x94, 0x6d, 0xd6, 0x36, 0xaf, 0x37, 0xd7, 0xe8, 0x91, 0x43,
```

```

0x78, 0xcf, 0xfd, 0x61, 0x6c, 0x59, 0xd2, 0xf8, 0x39, 0x08, 0x12, 0x72, 0x38, 0xde, 0x9e, 0x24,
0xa4, 0x70, 0x26, 0x1c, 0xdf, 0xa9, 0x03, 0xc2, 0xb2, 0x70, 0xe7, 0xb1, 0x32, 0x24, 0xda, 0x11,
0x1d, 0x97, 0x18, 0xdc, 0x60, 0x72, 0x08, 0xcc, 0x9a, 0xc9, 0x0c, 0x48, 0x27, 0xe2, 0xae, 0x89,
0xaa, 0x16, 0x25, 0xb8, 0x04, 0xd2, 0x1a, 0x9b, 0x3a, 0x8f, 0x37, 0xf6, 0xe4, 0x3a, 0x71, 0x2e,
0xe1, 0x27, 0x86, 0x6e, 0xad, 0xce, 0x28, 0xff, 0x54, 0x46, 0x60, 0x1f, 0xb9, 0x96, 0x87, 0xdc,
0x57, 0x40, 0xa7, 0xd4, 0x6c, 0xc9, 0x77, 0x54, 0xdc, 0x16, 0x82, 0xf0, 0xed, 0x35, 0x6a, 0xc4,
0x70, 0xad, 0x3d, 0x90, 0xb5, 0x81, 0x94, 0x70, 0xd7, 0xbc, 0x65, 0xb2, 0xd5, 0x18, 0xe0, 0x2e,
0xc3, 0xa5, 0xf9, 0x68, 0xdd, 0x64, 0x7b, 0xb8, 0xb7, 0x3c, 0x9c, 0xfc, 0x00, 0xd8, 0x71, 0x7e,
0xb7, 0x9a, 0x7c, 0xb1, 0xb7, 0xc2, 0xc3, 0x18, 0x34, 0x29, 0x32, 0x43, 0x3e, 0x00, 0x99, 0xe9,
0x82, 0x94, 0xe3, 0xd8, 0x2a, 0xb0, 0x96, 0x29, 0xb7, 0xdf, 0x0e, 0x5f, 0x08, 0x33, 0x40, 0x76,
0x52, 0x91, 0x32, 0x00, 0x9f, 0x97, 0x2c, 0x89, 0x6c, 0x39, 0x1e, 0xc8, 0x28, 0x05, 0x44, 0x17,
0x3f, 0x68, 0x02, 0x8a, 0x9f, 0x44, 0x61, 0xd1, 0xf5, 0xa1, 0x7e, 0x5a, 0x70, 0xd2, 0xc7, 0x23,
0x81, 0xcb, 0x38, 0x68, 0xe4, 0x2c, 0x20, 0xbc, 0x40, 0x57, 0x76, 0x17, 0xbd, 0x08, 0xb8, 0x96,
0xbc, 0x26, 0xeb, 0x32, 0x46, 0x69, 0x35, 0x05, 0x8c, 0x15, 0x70, 0xd9, 0x1b, 0xe9, 0xbe, 0xcc,
0xa9, 0x38, 0xa6, 0x67, 0xf0, 0xad, 0x50, 0x13, 0x19, 0x72, 0x64, 0xbf, 0x52, 0xc2, 0x34, 0xe2,
0x1b, 0x11, 0x79, 0x74, 0x72, 0xbd, 0x34, 0x5b, 0xb1, 0xe2, 0xfd, 0x66, 0x73, 0xfe, 0x71, 0x64,
0x74, 0xd0, 0x4e, 0xbc, 0x51, 0x24, 0x19, 0x40, 0x87, 0x0e, 0x92, 0x40, 0xe6, 0x21, 0xe7, 0x2d,
0x4e, 0x37, 0x76, 0x2f, 0x2e, 0xe2, 0x68, 0xc7, 0x89, 0xe8, 0x32, 0x13, 0x42, 0x06, 0x84, 0x84,
0x53, 0x4a, 0xb3, 0x0c, 0x1b, 0x4c, 0x8d, 0x1c, 0x51, 0x97, 0x19, 0xab, 0xae, 0x77, 0xff, 0xdb,
0xec, 0xf0, 0x10, 0x95, 0x34, 0x33, 0x6b, 0xcb, 0x3e, 0x84, 0x0f, 0xb9, 0xd8, 0x5f, 0xb8, 0xa0,
0xb8, 0x55, 0x53, 0x3e, 0x70, 0xf7, 0x18, 0xf5, 0xce, 0x7b, 0x4e, 0xbf, 0x27, 0xce, 0xce, 0xa8,
0xb3, 0xbe, 0x40, 0xc5, 0xc5, 0x32, 0x29, 0x3e, 0x71, 0x64, 0x9e, 0xde, 0x8c, 0xf6, 0x75, 0xa1,
0xe6, 0xf6, 0x53, 0xc8, 0x31, 0xa8, 0x78, 0xde, 0x50, 0x40, 0xf7, 0x62, 0xde, 0x36, 0xb2, 0xba};

```

```

static esp_err_t example_get_sec2_salt(const char **salt, uint16_t *salt_len)
{
    ESP_LOGI(TAG, "Development mode: using hard coded salt");
    *salt = sec2_salt;
    *salt_len = sizeof(sec2_salt);
    return ESP_OK;
}

```

```
}

static esp_err_t example_get_sec2_verifier(const char **verifier, uint16_t *verifier_len)
{
    ESP_LOGI(TAG, "Development mode: using hard coded verifier");
    *verifier = sec2_verifier;
    *verifier_len = sizeof(sec2_verifier);
    return ESP_OK;
}

const int WIFI_CONNECTED_EVENT = BIT0;
static EventGroupHandle_t wifi_event_group;

#define PROV_QR_VERSION "v1"
#define PROV_TRANSPORT_SOFTAP "softap"
#define PROV_TRANSPORT_BLE "ble"
#define QRCODE_BASE_URL "https://espressif.github.io/esp-jumpstart/qrcode.html"

static void event_handler(void *arg, esp_event_base_t event_base,
                          int32_t event_id, void *event_data)
{
    static int retries;

    if (event_base == WIFI_PROV_EVENT)
    {
        switch (event_id)
        {
            case WIFI_PROV_START:
                ESP_LOGI(TAG, "Provisioning started");
                break;
        }
    }
}
```

```
case WIFI_PROV_CRED_RECV:
{
    wifi_sta_config_t *wifi_sta_cfg = (wifi_sta_config_t *)event_data;
    ESP_LOGI(TAG, "Received Wi-Fi credentials"
                "\n\tSSID      : %s\n\tPassword : %s",
              (const char *)wifi_sta_cfg->ssid,
              (const char *)wifi_sta_cfg->password);
    break;
}
case WIFI_PROV_CRED_FAIL:
{
    wifi_prov_sta_fail_reason_t *reason = (wifi_prov_sta_fail_reason_t *)event_data;
    ESP_LOGE(TAG, "Provisioning failed!\n\tReason : %s"
                "\n\tPlease reset to factory and retry provisioning",
              (*reason == WIFI_PROV_STA_AUTH_ERROR) ? "Wi-Fi station authentication failed" : "Wi-Fi access-point not
found");

    retries++;
    if (retries >= CONFIG_EXAMPLE_PROV_MGR_MAX_RETRY_CNT)
    {
        ESP_LOGI(TAG, "Failed to connect with provisioned AP, resetting provisioned credentials");
        wifi_prov_mgr_reset_sm_state_on_failure();
        retries = 0;
    }

    break;
}
case WIFI_PROV_CRED_SUCCESS:
    ESP_LOGI(TAG, "Provisioning successful");

    retries = 0;
```



```
        break;
    case WIFI_PROV_END:
        wifi_prov_mgr_deinit();
        break;
    default:
        break;
    }
}
else if (event_base == WIFI_EVENT)
{
    switch (event_id)
    {
    case WIFI_EVENT_STA_START:
        esp_wifi_connect();
        break;
    case WIFI_EVENT_STA_DISCONNECTED:
        ESP_LOGI(TAG, "Disconnected. Connecting to the AP again...");
        esp_wifi_connect();
        break;
    default:
        break;
    }
}
else if (event_base == IP_EVENT && event_id == IP_EVENT_STA_GOT_IP)
{
    ip_event_got_ip_t *event = (ip_event_got_ip_t *)event_data;
    ESP_LOGI(TAG, "Connected with IP Address:" IPSTR, IP2STR(&event->ip_info.ip));
    xEventGroupSetBits(wifi_event_group, WIFI_CONNECTED_EVENT);
}
else if (event_base == PROTOCOMM_TRANSPORT_BLE_EVENT)
```

```
{
    switch (event_id)
    {
        case PROTOCOMM_TRANSPORT_BLE_CONNECTED:
            ESP_LOGI(TAG, "BLE transport: Connected!");
            break;
        case PROTOCOMM_TRANSPORT_BLE_DISCONNECTED:
            ESP_LOGI(TAG, "BLE transport: Disconnected!");
            break;
        default:
            break;
    }
}
else if (event_base == PROTOCOMM_SECURITY_SESSION_EVENT)
{
    switch (event_id)
    {
        case PROTOCOMM_SECURITY_SESSION_SETUP_OK:
            ESP_LOGI(TAG, "Secured session established!");
            break;
        case PROTOCOMM_SECURITY_SESSION_INVALID_SECURITY_PARAMS:
            ESP_LOGE(TAG, "Received invalid security parameters for establishing secure session!");
            break;
        case PROTOCOMM_SECURITY_SESSION_CREDENTIALS_MISMATCH:
            ESP_LOGE(TAG, "Received incorrect username and/or PoP for establishing secure session!");
            break;
        default:
            break;
    }
}
}
```

```
static void wifi_init_sta(void)
{
    ESP_ERROR_CHECK(esp_wifi_set_mode(WIFI_MODE_STA));
    ESP_ERROR_CHECK(esp_wifi_start());
}

static void get_device_service_name(char *service_name, size_t max)
{
    uint8_t eth_mac[6];
    const char *ssid_prefix = "PROV_";
    esp_wifi_get_mac(WIFI_IF_STA, eth_mac);
    snprintf(service_name, max, "%s%02X%02X%02X",
             ssid_prefix, eth_mac[3], eth_mac[4], eth_mac[5]);
}

esp_err_t custom_prov_data_handler(uint32_t session_id, const uint8_t *inbuf, ssize_t inlen,
                                   uint8_t **outbuf, ssize_t *outlen, void *priv_data)
{
    if (inbuf)
    {
        ESP_LOGI(TAG, "Received data: %.*s", inlen, (char *)inbuf);
    }
    char response[] = "SUCCESS";
    *outbuf = (uint8_t *)strdup(response);
    if (*outbuf == NULL)
    {
        ESP_LOGE(TAG, "System out of memory");
        return ESP_ERR_NO_MEM;
    }
    *outlen = strlen(response) + 1;
}
```

```
    return ESP_OK;
}

static void wifi_prov_print_qr(const char *name, const char *username, const char *pop, const char *transport)
{
    if (!name || !transport)
    {
        ESP_LOGW(TAG, "Cannot generate QR code payload. Data missing.");
        return;
    }
    char payload[150] = {0};
    if (pop)
    {
        snprintf(payload, sizeof(payload), "{\"ver\":\"%s\", \"name\":\"%s\", \"username\":\"%s\", \"pop\":\"%s\", \"transport\":\"%s\"}",
            PROV_QR_VERSION, name, username, pop, transport);
    }
    else
    {
        snprintf(payload, sizeof(payload), "{\"ver\":\"%s\", \"name\":\"%s\", \"transport\":\"%s\"}",
            PROV_QR_VERSION, name, transport);
    }

    ESP_LOGI(TAG, "Scan this QR code from the provisioning application for Provisioning.");
    esp_qrcode_config_t cfg = ESP_QRCONFIG_DEFAULT();
    esp_qrcode_generate(&cfg, payload);
    ESP_LOGI(TAG, "If QR code is not visible, copy paste the below URL in a browser.\n%s?data=%s", QRCODE_BASE_URL,
payload);
}
```

```
void app_main(void)
{
    esp_err_t ret = nvs_flash_init();
    if (ret == ESP_ERR_NVS_NO_FREE_PAGES || ret == ESP_ERR_NVS_NEW_VERSION_FOUND)
    {

        ESP_ERROR_CHECK(nvs_flash_erase());

        ESP_ERROR_CHECK(nvs_flash_init());
    }

    ESP_ERROR_CHECK(esp_netif_init());

    ESP_ERROR_CHECK(esp_event_loop_create_default());
    wifi_event_group = xEventGroupCreate();

    ESP_ERROR_CHECK(esp_event_handler_register(WIFI_PROV_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));

    ESP_ERROR_CHECK(esp_event_handler_register(PROTOCOMM_TRANSPORT_BLE_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));

    ESP_ERROR_CHECK(esp_event_handler_register(PROTOCOMM_SECURITY_SESSION_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));
    ESP_ERROR_CHECK(esp_event_handler_register(WIFI_EVENT, ESP_EVENT_ANY_ID, &event_handler, NULL));
    ESP_ERROR_CHECK(esp_event_handler_register(IP_EVENT, IP_EVENT_STA_GOT_IP, &event_handler, NULL));

    esp_netif_create_default_wifi_sta();
    wifi_init_config_t cfg = WIFI_INIT_CONFIG_DEFAULT();
    ESP_ERROR_CHECK(esp_wifi_init(&cfg));

    wifi_prov_mgr_config_t config = {

        .scheme = wifi_prov_scheme_ble,
```

```
.scheme_event_handler = WIFI_PROV_SCHEME_BLE_EVENT_HANDLER_FREE_BTDM

};
ESP_ERROR_CHECK(wifi_prov_mgr_init(config));

bool provisioned = false;
wifi_prov_mgr_reset_provisioning();

if (!provisioned)
{
    ESP_LOGI(TAG, "Starting provisioning");
    char service_name[12];
    get_device_service_name(service_name, sizeof(service_name));

    wifi_prov_security_t security = WIFI_PROV_SECURITY_2;

    const char *username = EXAMPLE_PROV_SEC2_USERNAME;
    const char *pop = EXAMPLE_PROV_SEC2_PWD;

    wifi_prov_security2_params_t sec2_params = {};

    ESP_ERROR_CHECK(example_get_sec2_salt(&sec2_params.salt, &sec2_params.salt_len));
    ESP_ERROR_CHECK(example_get_sec2_verifier(&sec2_params.verifier, &sec2_params.verifier_len));

    wifi_prov_security2_params_t *sec_params = &sec2_params;

    const char *service_key = NULL;

    uint8_t custom_service_uuid[] = {
        0xb4,
```

```
        0xdf,  
        0x5a,  
        0x1c,  
        0x3f,  
        0x6b,  
        0xf4,  
        0xbf,  
        0xea,  
        0x4a,  
        0x82,  
        0x03,  
        0x04,  
        0x90,  
        0x1a,  
        0x02,  
};  
  
wifi_prov_scheme_ble_set_service_uuid(custom_service_uuid);  
  
wifi_prov_mgr_endpoint_create("custom-data");  
  
wifi_prov_mgr_disable_auto_stop(1000);  
  
ESP_ERROR_CHECK(wifi_prov_mgr_start_provisioning(security, (const void *)sec_params, service_name, service_key));  
wifi_prov_mgr_endpoint_register("custom-data", custom_prov_data_handler, NULL);  
  
wifi_prov_print_qr(service_name, username, pop, PROV_TRANSPORT_BLE);  
}  
else  
{  
    ESP_LOGI(TAG, "Already provisioned, starting Wi-Fi STA");
```

```
wifi_prov_mgr_deinit();  
wifi_init_sta();  
}  
xEventGroupWaitBits(wifi_event_group, WIFI_CONNECTED_EVENT, true, true, portMAX_DELAY);  
  
while (1)  
{  
    for (int i = 0; i < 10; i++)  
    {  
        ESP_LOGI(TAG, "Hello World!");  
        vTaskDelay(1000 / portTICK_PERIOD_MS);  
    }  
  
    wifi_prov_mgr_reset_sm_state_for_reprovision();  
  
    xEventGroupWaitBits(wifi_event_group, WIFI_CONNECTED_EVENT, true, true, portMAX_DELAY);  
}  
}
```

**Bước 4:** Build project và nạp chương trình vào vi điều khiển, sau đó theo dõi tại màn hình Terminal chúng ta sẽ thấy như sau:





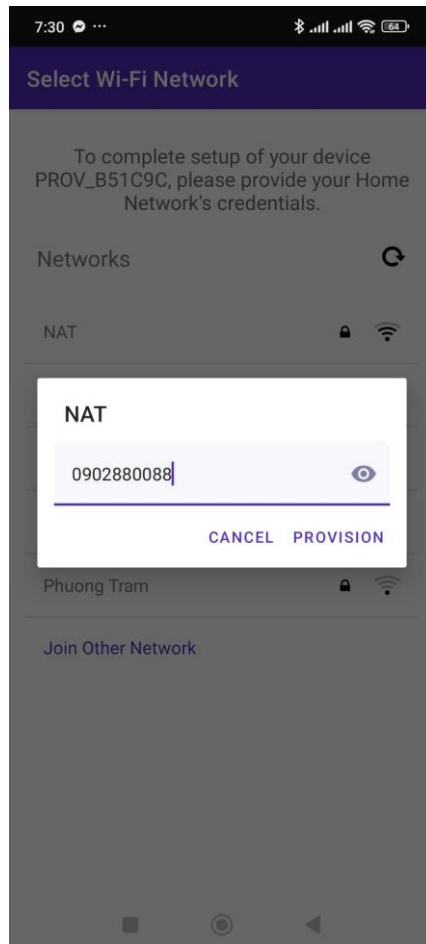
```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS  MEMORY  XRTOS  ESP-IDF

I (741) QRCODE: Encoding below text with ECC LVL 0 & QR Code Version 10
I (751) QRCODE: {"ver":"v1","name":"PROV_B51C9C","username":"wifiprov","pop":"abcd1234","transport":"ble"}



I (991) app: If QR code is not visible, copy paste the below URL in a browser.
https://espressif.github.io/esp-jumpstart/qrcode.html?data={"ver":"v1","name":"PROV_B51C9C","username":"wifiprov","pop":"abcd1234","transport":"ble"}
```

**Bước 5:** Sử dụng App **ESP BLE Provisioning** quét mã QR tại màn hình Terminal ESP32 → chọn Điểm truy cập WiFi (Access Point) → nhập Password WIFI → chọn **PROVISION**



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS MEMORY XRTOS ESP-IDF

```
I (991) app: If QR code is not visible, copy paste the below URL in a browser.
https://espressif.github.io/esp-jumpstart/qrcode.html?data={"ver":"v1","name":"PROV_B51C9C","username":"wifiprov","pop":"abcd1234","transport":"ble"}
I (30681) app: BLE transport: Connected!
I (31451) protocomm_nimble: mtu update event; conn_handle=1 cid=4 mtu=256
I (32741) security2: Using salt and verifier to generate public key...
I (33481) app: Secured session established!
I (53121) NimBLE: GAP procedure initiated: advertise;
I (53121) NimBLE: disc_mode=2
I (53121) NimBLE: adv_channel_map=0 own_addr_type=0 adv_filter_policy=0 adv_itvl_min=256 adv_itvl_max=256
I (53131) NimBLE:

I (53131) app: BLE transport: Disconnected!
I (53141) app: BLE transport: Disconnected!
I (64221) app: BLE transport: Connected!
I (68031) protocomm_nimble: mtu update event; conn_handle=1 cid=4 mtu=256
I (74031) security2: Using salt and verifier to generate public key...
I (75841) app: Secured session established!
W (178561) wifi:Password length matches WPA2 standards, authmode threshold changes from OPEN to WPA2
I (178591) app: Received Wi-Fi credentials
SSID      : NAT
Password  : 0902880088
I (184691) wifi:new:<4,0>, old:<1,0>, ap:<255,255>, sta:<4,0>, prof:1, snd_ch_cfg:0x0
I (184691) wifi:state: init -> auth (0xb0)
I (184701) wifi:state: auth -> assoc (0x0)
I (184701) wifi:state: assoc -> run (0x10)
I (184821) wifi:connected with NAT, aid = 5, channel 4, Bw20, bssid = 9c:e9:1c:6f:bc:00
I (184821) wifi:security: WPA2-PSK, phy: bgn, rssi: -60
I (184831) wifi:pm start, type: 1
```