

loT Bootcamp #1

Pandega Abyan Zumarsyah





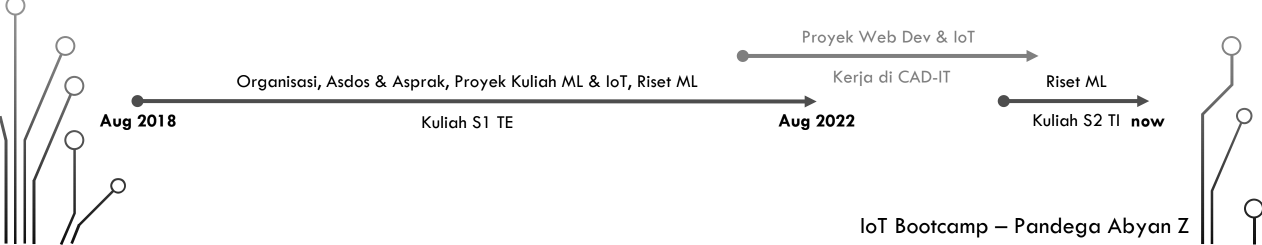
Pandega Abyan Zumarsyah, S.T.

Magelang, 15 Agustus 2000

Software engineer with experience in various programming languages and frameworks related to web development, machine learning, and more

Programming Skills 💻

- Fields: Web Development ★★★★ | Machine/Deep Learning ★★★★ | Image Processing ★★★☆ | Android ★★★☆☆
- Languages: SQL ★★★★★ | Python ★★★★★ | JavaScript/Typescript ★★★★★ | Go ★★★★☆ | C/C++ ★★★☆☆ | Kotlin ★★★☆☆
- Frameworks: PyTorch ★★★★ | React ★★★★ | TensorFlow ★★★★ | Express ★★★★ | Gin ★★★★ | Flask ★★★★



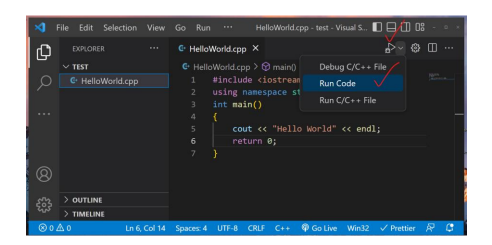
Terkait Coding







C/C++, Java, Python, JavaScript adalah di antara general purpose programming language yang paling populer. Ketika kita sudah menguasai satu bahasa, biasanya tidak sulit untuk belajar lainnya



Visual Studio Code (VS Code) adalah salah satu IDE yang paling populer. Suatu IDE (integrated development environment) adalah software dengan berbagai fitur untuk memudahkan software development. Singkatnya, VS Code adalah tempat ngoding "terbaik"



GitHub is a code hosting platform for version control and collaboration (docs.github.com)



Materi Kita

#1

- Intro to IoT
- Intro to Arduino & ESP32
- Basic Programming using Arduino & MicroPython in Wokwi & PlatformlO

#2

- Concept of Analog Signal & Button
- Arduino with Temperature Sensor, Button, and LCD
- ESP32 with DHT Sensor and WiFi
- Blynk for Control and Monitoring

#3

- Concept of MQTT and Implementation in ESP32
- Concept of Firebase and Implementation in ESP32
- Introduction to Node-RED

Resource: <u>IoT Bootcamp – GitHub pandegaabyan</u>

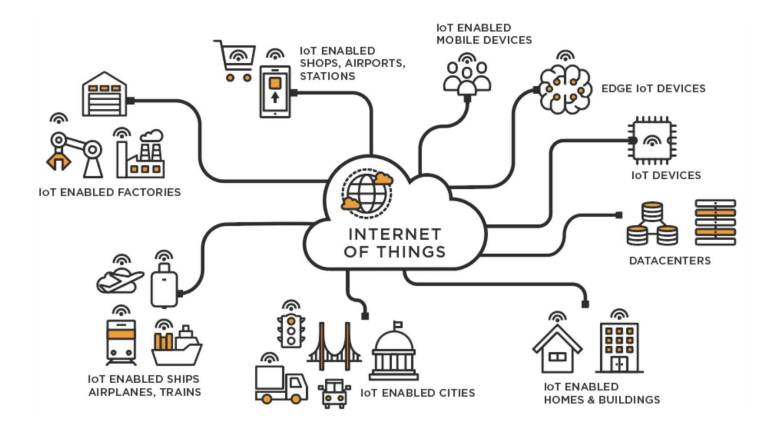
Coaching & Project

- Project Definition
 - Idea Exploration and Discussion
- H ? Report
 - Feedback and Troubleshooting
- ++ ? Report
 - Suggestion for Presentation

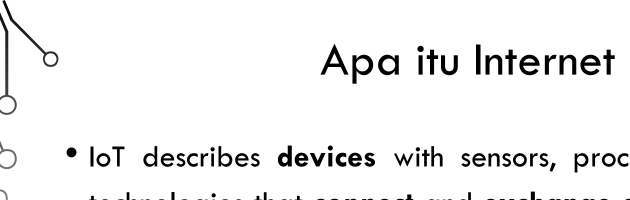
Project

Sensor + Aktuator (?) + ESP32 + Dashboard





Intro to IoT

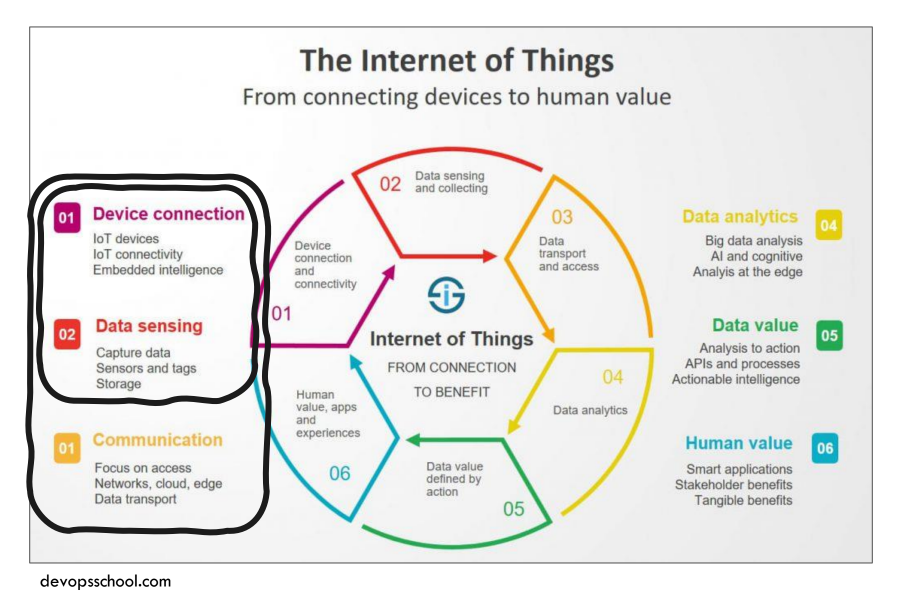


Apa itu Internet of Things?

• loT describes devices with sensors, processing ability, software and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks (wikipedia.com)

- Sangat umum, can be many things
- Nggak harus terhubung ke internet publik, bisa jaringan/network lainnya
- Mencakup banyak bidang terkait TE/TI Electronics, Embedded System, Signal Processing, Networking, Data Analytics, Software Dev, etc.

Berbagai Domain IoT

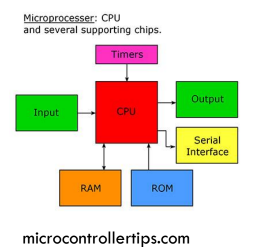




Devices: Microcontroller as the Brain

Microprocessor	Microcontroller
Center of a general computer system.	Center of embedded system.
Memory and I/O components are external to it.	Memory and I/O components are internal to it.
Higher cost	Lower Cost
High Power Consumption	Low Power Consumption
Mainly present in personal computers.	Mainly present in washing machines, music players, and embedded systems.
RAM, ROM, and other peripherals are absent.	RAM, ROM, and other peripherals are present.
Ideal for general purpose to handle more data.	Ideal for the specific applications.
Complex and Expensive	Simple and affordable

mechanical-farm.com



on a single chip.

EEPROM Timer

CPU RAM

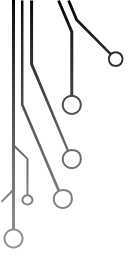
I/O ROM

Serial Interface

Microcontroller: CPU

Embedded System is a computer system (processor, memory, input/output) that has a dedicated function within a larger mechanical or electronic system (wikipedia.com)

Devices: Boards for Easy Development Arduino Nano 33 Arduino Nano Every Arduino Nano 33 Ble The Microcontroller Inti dari Dev Board adalah Teensy 4.0 Tessel 2 Arduino UNO Microcontroller Dev Board memiliki berbagai Onion Omega29 komponen, modul, input/output, dsb. untuk memudahkan development Particle Argon Onion Omega2s+ ESP32 components 101.com IoT Bootcamp – Pandega Abyan Z



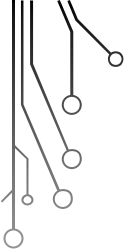
Sensor for Sensing and Actuator for Acting



eitkw.com

Ada berbagai jenis modul yang bisa dihubungkan dengan Dev Board:

sensor/input vs actuator/output, sederhana vs kompleks, murah vs mahal, analog vs digital, raw signal vs processed signal



Connect & Communicate













Ada berbagai protokol atau metode untuk membuat berbagai komponen bisa terhubung dan berkomunikasi sehingga memungkinkan kontrol jarak jauh, pengiriman data, fitur notifikasi, dsb.





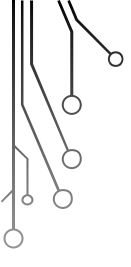








Intro to Arduino & ESP32



Apa itu Arduino?



```
Blink | Arduino 1.8.5

Blink | S

This example code is in the public domain.

http://www.arduino.cc/en/Tutorial/Blink

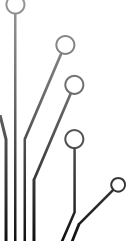
// the setup function runs once when you press reset or power the board

void setup() {
    // initialize digital pin LED_BUILTIN as an output.
    pinMode(LED_BUILTIN, OUTPUT);
}

// the loop function runs over and over again forever

void loop() {$\frac{5}{6}$ digitalWrite(LED_BUILTIN, HIGH); // turn the LED on (HIGH is the voltage level)
    delay(1000); // wait for a second
    digitalWrite(LED_BUILTIN, LOW); // turn the LED off by making the voltage LOW
    delay(1000); // wait for a second
}

Arduino/Genuino Uno on COM1
```



Arduino Language



The Arduino Language is the de-facto standard for embedded programming on hundreds of architectures and hardware platforms. It is a domain-specific language implemented using a subset of the C++ syntax which makes it abstract enough to be ported to any other programming language. The aim is to provide a full abstraction API over the lower level calls required by the various platforms are promoting reusable content and examples that can be ported easily on all

Programming Language

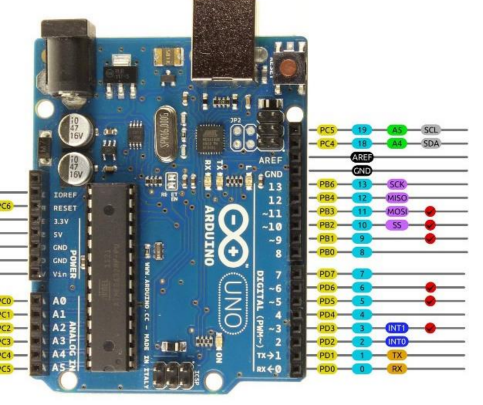


Spesifikasi Board Arduino Uno

Boards	Arduino Uno	Ada banyak board Arduino, yang sangat terkenal adalah Arduino Uno ini			
Microcontroller	ATmega328P				
RAM	2KB	Shield adalah board tertentu yang bisa			
Internet Connectivity	Ethernet Shield	dengan mudah dipasang di board Arduino			
Bluetooth Connectivity	not present				
Software	C, C++				
Operating Voltage	5V	Frekuensi berkaitan dengan			
Operating Frequency	16 MHz	kecepatan pengolahan			
Flash Memory	32 KB	Flash Memory berkaitan dengan memori untuk menyimpan program			
GPIO	14 (6 PWM Pins) + 6	GPIO adalah General Purpose Input-Output Setiap GPIO umumnya bisa untuk sinyal			
Analog Input (ADC) & Output (DAC)	6 Input & 0 Output	digital. Sebagian GPIO punya fungsi tambahan,			
simplyiotsensors.com	,	seperti Analog dan PWM. Sebagian GPIO hanya Input only			

dengan penyesuaian dari sumber lain

Pin pada Board Arduino Uno



Note

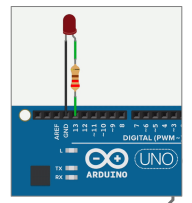
- Board di gambar adalah Arduino Uno R3 yang populer
- Board Arduino Uno lainnya tidak jauh berbeda

Power

- Pin GND sebagai ground
- Pin **3.3V** & Pin **5V** untuk memberi daya ke komponen
- Pin Vin untuk memberi daya pada board, bisa juga lewat USB

Digital

- Dua nilai: HIGH (5V) dan LOW (0V)
- Bisa sebagai Input atau Output



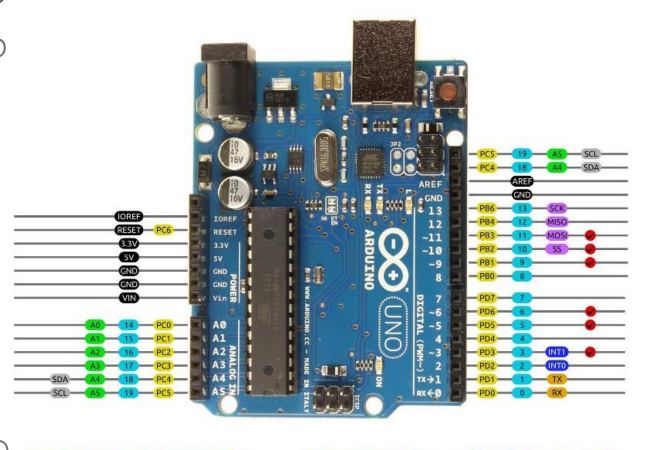
AVR DIGITAL ANALOG POWER SERIAL SPI 12C PWM INTERRUPT

roboticsbackend.com

Interrupt

Pin digital khusus yang bisa dipakai untuk interupsi jalannya kode

Pin pada Board Arduino Uno

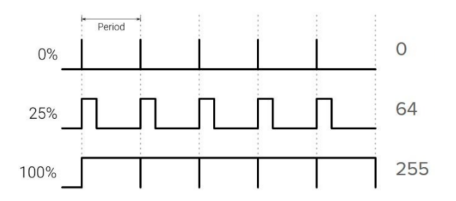


AVR DIGITAL ANALOG POWER SERIAL SPI 12C PWM INTERRUPT

roboticsbackend.com arduinotogo.com

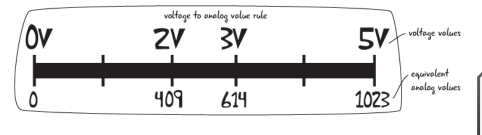
PWM

- Output dengan Pulse Width Modulation
- 🕨 Informasi disampaikan dengan modulasi lebar sinyal 🖰

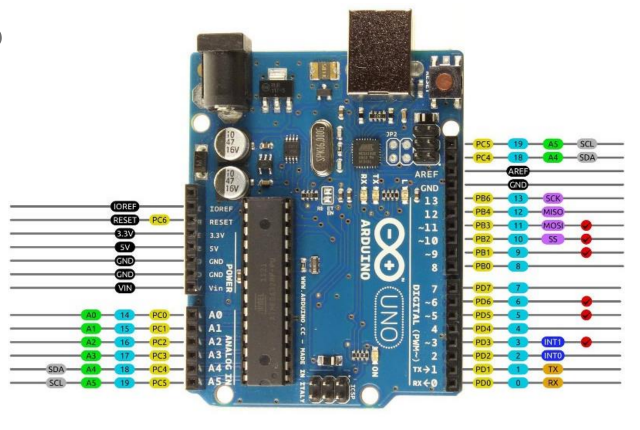


Analog

- Input Tegangan Analog
- Tegangan analog dibaca sebagai nilai integer

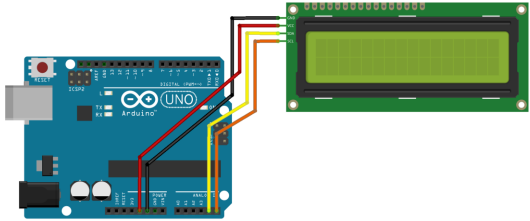


Pin pada Board Arduino Uno



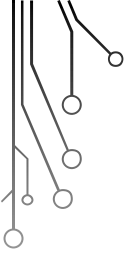
Communication Protocols

- SERIAL atau UART, I2C, dan SPI adalah Pin yang menerapkan protokol komunikasi
- Itu memungkinkan komunikasi antara board dengan modul kompleks
- Misalnya, I2C sering dipakai untuk menghubungkan board dengan LCD



AVR DIGITAL ANALOG POWER SERIAL SPI 12C PWM INTERRUPT

roboticsbackend.com sinauprogramming.com

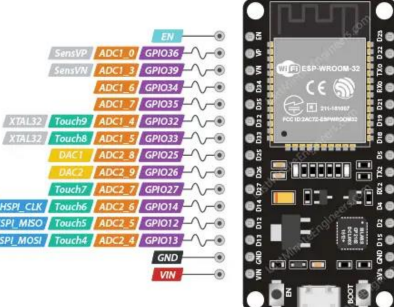


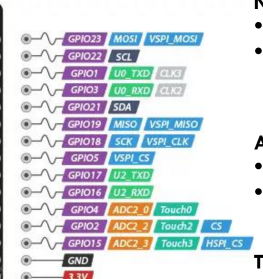
Board Arduino Uno vs Board ESP32

Boards	Arduino Uno	ESP32		
Microcontroller	ATmega328P	Tensilica Xtensa LX6		
RAM	2KB	520KB		
Internet Connectivity	Ethernet Shield	Built-in WiFi & Ethernet port		
Bluetooth Connectivity	not present	present		
Software	C, C++	MicroPython, Python, C, C++		
Operating Voltage	5V	3.3V		
Operating Frequency	16 MHz	Up to 240 MHz		
Flash Memory	32 KB	Typically 4MB (can vary)		
GPIO	14 (6 PWM Pins) + 6	Around 30 (16 PWM Channels)		
Analog Input (ADC) & Output (DAC)	6 Input & 0 Output	18 Input & 2 Output		

simplyiotsensors.com dengan penyesuaian dari sumber lain

Pin pada Board ESP32





Note

- Board di gambar adalah ESP32 devkit v1 30 pin
- Board ESP32 lain memiliki jumlah pin berbeda, tetapi pin dengan nama sama memiliki fungsionalitas serupa

ADC & DAC

- ADC: tegangan 0 3.3 V jadi integer 0 4095 (12-bit)
- DAC: integer 0 255 (8-bit) jadi tegangan 0 3.3 V

Touch

- Capacitive Touch Pins
- Bisa dihubungkan dengan bahan tertentu untuk membuat Touch Pad

Enable

- Pin untuk enable/disable board ESP32
- Status default nya adalah enable

P

lastminuteengineers.com

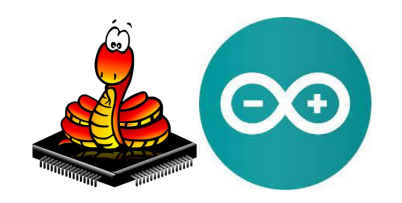
Pin pada Board ESP32

Label	GPIO	Safe to use?	Reason	Label	GPIO	Safe to use?	Reason	
D0	0	<u> </u>	must be HIGH during boot and LOW for programming	TX2	17	✓		
TX0	1	×	Tx pin, used for flashing and debugging	D18	18	✓	N	
D2	2	<u> </u>	must be LOW during boot and also connected to the on-board LED	D19	19	✓		
RXO	3	×	Rx pin, used for flashing and debugging	D21	21	✓		
D4	4	✓		D22	22	✓		
D5	5	A	must be HIGH during boot	D23	23	✓		
D6	6	×	Connected to Flash memory	D25	25	✓		
D7	7	×	Connected to Flash memory	D26	26	✓	0 0E E0 0	
D8	8	×	Connected to Flash memory	D27	27	✓	So of the second	
D9	9	×	Connected to Flash memory	D32	32	✓		
D10	10	×	Connected to Flash memory	D33	33	✓		
D11	11	×	Connected to Flash memory	D34	34	<u> </u>	Input only GPIO, cannot be configured as output	
D12	12	<u> </u>	must be LOW during boot	D35	35	<u>^</u>	Input only GPIO, cannot be configured as output	
D13	13	✓		VP	36	<u> </u>	Input only GPIO, cannot be configured as output	
D14	14	✓		VN	39	<u> </u>	Input only GPIO, cannot be configured as output	
D15	15	<u> </u>	must be HIGH during boot, prevents startup log if pulled LOW				lastminuteengineers.com	

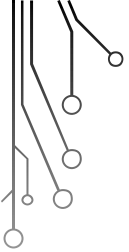
RX2







Basic Programming using Arduino & MicroPython in Wokwi & PlatformIO



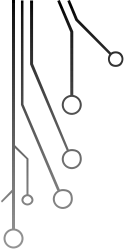
About Wokwi



Sebagai software engineer, biasakan baca dokumentasi !!!

Itu akan lebih up-to-date, lebih lengkap, lebih enak dibaca, dibanding materi dari pemateri





Example using Arduino in Wokwi

Arduino Simple Blink

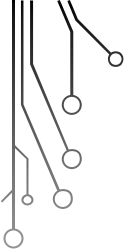
Arduino Simple Button

Arduino Simple Potentiometer

Arduino LED with Analog Write

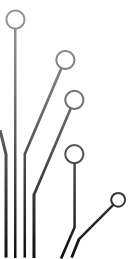
- Fungsi **setup()** berjalan sekali ketika mulai, di sini perlu inisiasi pin, serial, atau lainnya
- Fungsi loop() berjalan terus menerus
- delay() menghentikan program selama waktu tertentu, kadang kurang disarankan karena program jadi berhenti
- Pin di pinMode() bisa berupa integer 0 13, A0 A5, atau LED_BUILTIN yang berhubungan dengan pin 13
- digitalWrite() untuk mengatur value, hanya bisa HIGH dan LOW
- digitalRead() untuk membaca value, antara HIGH atau LOW
- Serial sangat berguna untuk logging atau debugging, bahkan bisa untuk plotting, di awal perlu mengatur rate
- analogRead() pada dasarnya ADC, sinyal tegangan analog diubah jadi integer digital
- analogWrite() sebenarnya tidak menghasilkan sinyal analog, tapi sinyal digital dengan PWM
- Penggunaan variable dan function dengan penamaan yang jelas membuat kode mudah dipahami

Read Arduino Docs



Let's Try

Create New Wokwi Project





Problem with Wokwi on the Browser

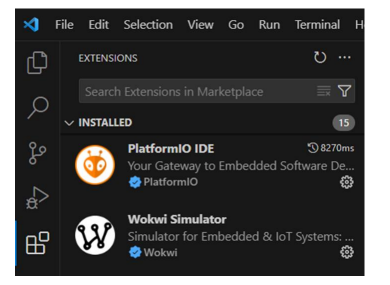
- Tidak ada Intellisense, Syntax Error Detection, dsb.
- Tidak ada Version Control
- Tidak bisa customize tampilan, fitur, dan lainnya

```
int pushButton = 2;

void setup() {
    Serial.begin(9600)
    pinMode(pushButon, INPUT);
}

void loop() {
    int buttonState = digitalRead(pushButton);
    Serial.println(buttonState);
    delay(1000);
}
```

Solusi?



```
void ledPattern2() {
    for (int i = 0; i < 4; i++) {
        tone(buzzerPin, tones[i], 500);
        digitalWrite(ledPins[i], HIGH);
        delay(1000);
        digitalWrite(ledPins[i], LOW);
        }
        digitalWrite(ledPins[i], LOW);
    }
}</pre>

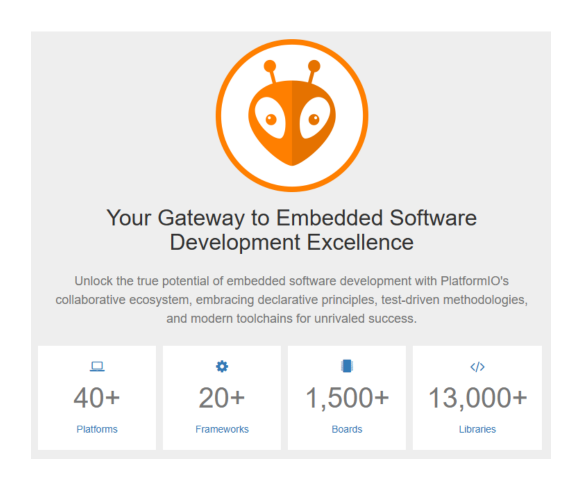
34 void ledPattern2() {
35     for (int i = 0; i < 4; i++) {
36          digitalWrite(ledPins[i], HIGH);
37+          tone(buzzerPin, tones[i], 1000);
38+          delay(2000);
39          digitalWrite(ledPins[i], LOW);
40     }
}</pre>
```

VS Code + Wokwi Extension

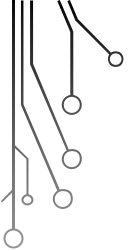
+ PlatformIO Extension



About PlatformIO



PlatformIO Documentation



Let's Try

<u>Develop using VS Code +</u> <u>Wokwi + PlatformIO</u>

