

Flash the LED Ex1

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Introduction

In our first Micro Python example, we saw how to turn on and off the onboard LED on the Pi Zero. But what is really cool to do is to flash the LED on and off. This means we can use the LED as an indicator of an error, or that something is running etc.

Lets write some more code in Thonny

A screenshot of the Thonny IDE window. The title bar reads 'Thonny - C:\Users\wildw\Desktop\PI\project1\led_flash_chatgpt.py @ 22 : 20'. The menu bar includes 'File', 'Edit', 'View', 'Run', 'Tools', and 'Help'. The toolbar contains icons for file operations and execution. The editor shows a Python script for flashing an LED on a Raspberry Pi Pico. The code includes imports for 'pico_led' and 'sleep', and a 'while True' loop that turns the LED on and sleeps for 0.25 seconds. A 'Shell' window at the bottom shows the MicroPython version (v1.28.0) and board information (Raspberry Pi Pico with RP2040), along with a prompt for help. The status bar at the bottom indicates 'MicroPython (Raspberry Pi Pico) • Board CDC @ COM4'.

Here is the full Micro Python code that we are using.

[download](#)

```
# Import the picozero LED class
from picozero import pico_led

# Import the time module for delays
from time import sleep
```

```
# Create an LED object for the onboard LED
led = pico_led

# Run forever
while True:

    # Turn the LED on
    led.on()

    # Wait for 0.25 second
    sleep(0.25)

    # Turn the LED off
    led.off()

    # Wait for 0.25 second
    sleep(0.25)
```

In this code we are using a **Loop**. The While True: runs forever, and loops around the four lines of code. The comments should make this Micro Python code very easy to understand.

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