# Project Integration Research Applied Computer Science

Jochem Arends 495637 Group 1

Academic Year: 2023-2024

# Contents

Αl	bbreviations	3
GI	lossary	3
Re	eferences	3
1	Introduction	4
2	The ESP32	4
3	Espressif	4
4	Lilygo	4
5	Assignment 1         5.1 Circuit	<b>5</b> 5 5 6
6	Assignment 2 6.1 Toolchain	<b>7</b> 7 8
7	Assignment 4         7.1 Toolchain          7.2 Software	<b>9</b> 9
8	Final Assignment 8.1 Software Architecture	<b>10</b>

## **Abbreviations**

ACS Applied Computer Science.
AloT Artificial Intelligence of Things.

HTTP Hypertext Transfer Protocol.

## **Glossary**

Bluetooth A short-range wireless interconnection of mobile

phones, computers, and other electronic devices.

WiFi A wireless networking technology that uses radio

waves to provide high-speed Internet access.

#### References

Espressif. (n.d.). About Espressif. https://www.espressif.com/en/company/about-espressif.

## 1 Introduction

As part of Project Integration, Applied Computer Science (ACS) students need to conduct research about the ESP32 microcontroller. Upon completion of this research, a set of assignments have to be completed. First, some introductory assignments in order to familiarize ourselves with concepts that are important for the project, followed by a final assignment that goes more in depth into specific topics that are of value for our final product.

## 2 The ESP32

The ESP32 is a microcontroller developed by Espressif. The ESP32 has integrated WiFi and Bluetooth modules.

## 3 Espressif

Espressif Systems is a multinational semiconductor company that focusses among other things on developing wireless communication and Artificial Intelligence of Things (AloT). (Espressif, n.d.)

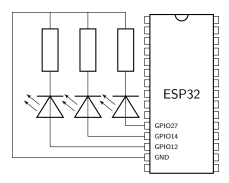
## 4 Lilygo

## 5 Assignment 1

Show that the ESP32 can turn three different LEDs on and off seperately using an internal loop with delays.

#### 5.1 Circuit

For this assignment, the circuit used is quite straightforward. Connect three LEDs to the ESP32, put these LEDs in series with a resistor, and connect them to a common ground. For all subsequent assignments, it can be assumed that the same circuit is used unless explicitly stated otherwise.



#### 5.2 Toolchain

For this assignment, I have used the ESP-IDF toolchain. This assignment was done using the ESP-IDF toolchain.

#### 5.3 Software

```
#include <array>
#include <chrono>
#include <ranges>
#include <thread>
#include "driver/gpio.h"
#include "rom/gpio.h"
extern "C" void app_main() {
    const std::array<gpio_num_t, 3> led_pins{
        GPIO_NUM_12,
        GPIO_NUM_14,
        GPIO_NUM_27,
    };
    // configure the pins for output
    for (auto pin : led_pins) {
        gpio_pad_select_gpio(pin);
        gpio_reset_pin(pin);
        gpio_set_direction(pin, GPIO_MODE_OUTPUT);
    }
    // blink individual LEDs indefinitely
    for (auto pin : std::views::join(std::views::repeat(led_pins))) {
        gpio_set_level(pin, 1);
        std::this_thread::sleep_for(std::chrono::seconds{1});
        gpio_set_level(pin, 0);
    }
}
```

## 6 Assignment 2

Show that the ESP32 can turn three different LEDs on and off separately by sending commands over the serial interface.

#### 6.1 Toolchain

Just like the previous one, for this assignment I have used the ESP-IDF toolchain. The ESP-IDF toolchain provides good C++ support. From the UART can be read using std::cin, but to get the usual behaviour, our program needs to initialize the UART driver first.

#### 6.2 Software

```
#include <iostream>
#include <map>
#include <ranges>
#include "driver/gpio.h"
#include "driver/uart.h"
#include "esp_vfs_dev.h"
#include "rom/gpio.h"
void toggle(gpio_num_t pin) {
    int level = gpio_get_level(pin) ^ 1;
    gpio_set_level(pin, level);
}
extern "C" void app_main() {
    // configure stdin to use blocking mode
    setvbuf(stdin, nullptr, _IONBF, 0);
    constexpr auto uart_num = CONFIG_ESP_CONSOLE_UART_NUM;
    uart_driver_install(static_cast<uart_port_t>(uart_num), 256, 0, 0, nullptr, 0);
    esp_vfs_dev_uart_use_driver(uart_num);
    const std::map<char, gpio_num_t> led_pins{
        {'O', GPIO_NUM_12},
        {'1', GPIO_NUM_14},
        {'2', GPIO_NUM_27},
   };
    // configure the pins for input and output
    for (auto pin : led_pins | std::views::values) {
        gpio_pad_select_gpio(pin);
        gpio_reset_pin(pin);
        gpio_set_direction(pin, GPIO_MODE_INPUT_OUTPUT);
   }
    for (char ch : std::views::istream<char>(std::cin)) {
        if (auto it = led_pins.find(ch); it != led_pins.end()) {
            toggle(it->second);
        }
   }
}
```

# 7 Assignment 4

Show that the ESP32 can turn three different LEDs on and off separately. Connect the ESP32 to a WiFi access point and host a webserver on the ESP32 to control the LEDs.

#### 7.1 Toolchain

#### 7.2 Software

https://github.com/jochemarends/project-integration/tree/main/leds-wifi

## 8 Final Assignment

For the final assignment, I'm managing a database using SQL and will insert data using an ESP32. I chose this assignment because there's a high chance the ESP32 has to communicate with a database in the final product.

#### 8.1 Software Architecture

The software exists of three major components, The ESP32 which acts as an Hypertext Transfer Protocol (HTTP) client, a HTTP server, and a database, of which the HTTP server and the database are hosted a Raspberry Pi.