EE351

None

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None

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1. EE351

EE351" "24Fall

4B Raspberry Pi OS

1.1

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• PCF8691

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• PS2

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2.

2.1 Lab1 Raspberry Pi SSH VNC 2.1.1 SD Raspberry Pi Imager SSH VNC SD

2.1.2

• SD Formmater SD Raspberry Pi Imager Win32DiskImager SD

• SSH Secure Shell

• VNC Virtual Network Computing VNC Viewer VNC

2.1.3

- SD Formmater SD
- Raspberry Pi Imager
- SD config.txt
- SD
- .
- SSH VNC IP
- Putty MobaXterm SSH
- VNC Viewer xrdp Windows

2.2 Lab 2

Lab2 LED Raspberry Pi IO wiringPi RPi.GPIO Mu Geany IDE Python C/C++ LED 1. Raspberry Pi IO 2. Raspberry Pi 40 GPIO wiringPi BCM2837 SOC 3. BCM 4. wiringPi 5. wiringPi C/C++ GPIO Raspberry Pi GPIO GPIO 6. **RPi.GPIO** 7. RPi.GPIO Python Python Raspberry Pi GPIO Raspbian API 8. **Mu Geany IDE** 9. Mu IDE Python 10. Geany IDE C/C++ 11. LED 12. LED LED 1. 2. LED S Raspberry Pi GPIO GND Raspberry Pi GPIO BCM GPIO19, GPIO20, GND 3. GPIO LED 4. Mu Python LED / 5. C/C++ Geany **GPIO** wiringPi 6. 7. Python C/C++LED 8. 9. 10. **PYTHON**

Python LED

import RPi.GPIO as GPIO import time

Define GPIO pins for the LED (BCM numbering)
RED_PIN = 19 # Red part of the dual-color LED
GREEN_PIN = 20 # Green part of the dual-color LED

Setup GPIO mode and pin directions
GPIO.setmode(GPIO.BCM)
GPIO.setup(RED_PIN, GPIO.OUT)
GPIO.setup(GREEN_PIN, GPIO.OUT)

try

```
while True:
    # Turn on red LED
    GPIO.output(RED_PIN, GPIO.HIGH)
    GPIO.output(GREEN_PIN, GPIO.LOW)
    print("Red LED is ON")
    time.sleep(1) # Wait for 1 second

# Turn on green LED
    GPIO.output(RED_PIN, GPIO.LOW)
    GPIO.output(GREEN_PIN, GPIO.HIGH)
    print("Green LED is ON")
    time.sleep(1) # Wait for 1 second

except KeyboardInterrupt:
    print("Program stopped by user")

finally:
    # Clean up GPIO settings before exiting
    GPIO.cleanup()
```

LED --- 1

2.3 Lab 3

Lab3

16.

GPIO

		Raspberry Pi			GPIO	LED	
1.							
2.		S	0V	3.3V 5V			
3.	GPIO						
	Raspberry Pi	GPIO		GPIO			
	LED						
6.	LED						
7.							
8.							RC
1.							
2.		SIG(S)	Ra	spberry Pi GPIO17 VCC	5V	GND	LED
3.	LED		T	GPIO19, GPIO20, GND		LED	GPIO27 GND
4.							
5.	Python	RPi.GP	O	GPIO			
6.	GPIO17						
7.							
8.			LED				
9.							
10.	Python			LED			
11.	LED						
12.							
13.							
14.							
15.							

8

2.4 Lab 4

```
PCF8591
    Lab5
             PCF8591
                            Analog-to-Digital Converter, ADC
                                                                                Raspberry Pi
                                                                                                      PCF8591
                                                             PCF8591 LED
     ADC
          I2C
 1. PCF8591
 2. PCF8591
                      CMOS
                                                        8 A/D
                                                                8 D/A
 3.
      I2C
                                                                   8
                                                                                I2C
                          0x48
                                           A0, A1, A2
 4. I2C
 5. I2C
                                                                           PCF8591
                       SDA
                                 SCL
                                                  Raspberry Pi
 6.
 7.
          AIN0
                                   AOUT
                                                      LED
                                                                 LED
 8.
                                        NTC
 1.
 2.
                 Raspberry Pi T
                                   PCF8591
                                                 SDA SCL VCC GND
 3.
                     PCF8591 AOUT GND
                                                                      GND
                                                                                         GPIO
                                                                                                 GPIO17
      LED
                                                          LED
 4.
     I2C
                             Preferences -> Raspberry Pi Configuration
     Raspberry Pi
 5.
 6.
                    I2C
                            OK
     Interfaces
 7.
 8.
     Python
                        smbus
                                       I2C
 9.
               SMBus
                         PCF8591
                                        AIN0
                                                         AOUT
                                                                     LED
10.
    import smbus
    import time
    \mbox{\tt\#} Define the I2C address of the PCF8591 and control bits
```

```
address = 0x48  # Default address for PCF8591 control_bit = 0x40  # Command to start conversion on channel 0 (AIN0)
# Initialize the SMBus library
bus = smbus.SMBus(1) # Use I2C bus 1
try:
      while True:
            # Write the control byte to initiate an A/D conversion on channel 0 bus.write_byte(address, control_bit)
            # Read back the converted value from the PCF8591
analog_value = bus.read_byte(address)
            # Print out the raw analog value
print("Analog Value:", analog_value)
            # Map the analog value to a range suitable for controlling LED brightness led_brightness = int((analog_value / 255.0) * 100)
            # Here you would add code to set the LED brightness using PWM or similar method.
            # For demonstration purposes, we'll just print the calculated brightness.
print("LED Brightness (%):", led_brightness)
             \label{time.sleep(0.1)} \mbox{ \# Small delay between readings}
```

except KeyboardInterrupt:
pass # Allow the program to exit cleanly with Ctrl+C

Python LED

3.

4.5.

2.5 Lab 5

```
Lab5
```

```
NTC
                                     Raspberry Pi
                                                                                       PCF8591
                                                                                                              Raspberry Pi
 1. NTC
 2. NTC
 3.
             Steinhart-Hart
 4.
            NTC
                              10k\Omega
 5.
        PCF8591
                      AIN0
 6.
 7.
 8.
      PCF8591
                  A/D
                                         5V ADC
                                                    8 0~255 0~5V
 9.
                            Steinhart-Hart
                                              Τ
10. Steinhart-Hart
11. Steinhart-Hart
                      (\frac{1}{T} = A + B\ln(R) + C(\ln(R))^3) \quad (T)
                                                                                 (R)
                                                                                                     (A),(B),(C)
                  ( R 0 ) 10k\Omega B 3950K
 1.
 2.
                Raspberry Pi T
                                   PCF8591
                                                SDA SCL VCC GND
 3.
           AO
                   PCF8591 AINO DO
                                                VCC 5V GND
     I2C
 4.
     Raspberry Pi
                             Preferences -> Raspberry Pi Configuration
 5.
 6.
     Interfaces
                   I2C
                            OK
 7.
 8.
     Python
                       smbus
                                      I2C
9.
              SMBus
                        PCF8591
                                       AIN0
10.
    import math
```

2. Python

3.

1.

4.

```
2.6 Lab 6
      2.6.1
      2.6.2
      2.6.3
     Lab6
                  HC-SR04
                                            Raspberry Pi
                                                                          HC-SR04
                                 Python
 1.
 2.
                                                                            40kHz
                                     Trig
                                                 10
                                                                      8
 3.
                        Echo
                                                       Echo
                 343 / 20
 4.
                                                  Echo
 6. VCC 5V
 7. Trig
 8. Echo
 9. GND
10.
                             3.3V Echo
          GPIO
                                                                                                         Echo
11.
                                                   5V
 1.
 2.
                      Raspberry Pi T
                                                         VCC Trig Echo GND
 3.
                         Raspberry Pi GPIO17 BCM
                                                                Echo
                                                                            GPIO18 BCM
                                                                                                      VCC 5V GND
              Trig
 4.
                               RPi.GPIO
                                               GPIO
 5.
       Python
 6.
                                     Trig
                                               10
                                                                  Echo
                                                                                                   Echo
          get_distance()
 7.
      import RPi.GPIO as GPIO
      {\tt import\ time}
      # Define GPIO pins for the ultrasonic sensor
      TRIG = 17 # BCM numbering
ECHO = 18 # BCM numbering
      # Setup GPIO mode and pin directions
      GPIO.setmode(GPIO.BCM)
      GPIO.setup(TRIG, GPIO.OUT)
GPIO.setup(ECHO, GPIO.IN)
      def get_distance():
    # Ensure TRIG is low initially
          GPIO.output(TRIG, False)
          time.sleep(0.2)
         # Send a 10us pulse to TRIG
GPIO.output(TRIG, True)
time.sleep(0.00001)
```

```
GPIO.output(TRIG, False)

# Wait for ECHO to go high
while GPIO.input(ECHO) == 0:
    pulse_start = time.time()

# Wait for ECHO to go low again
while GPIO.input(ECHO) == 1:
    pulse_end = time.time()

# Calculate the duration of the pulse
pulse_duration = pulse_end - pulse_start

# Convert pulse duration to distance in centimeters
distance = pulse_duration * 17150 # Speed of sound in cm/s divided by 2 (round trip)
distance = round(distance, 2)

return distance

try:
    print("Measuring distance...")
    while True:
        dist = get_distance()
        print("Toistance: {dist} cm")
        time.sleep(1)

except KeyboardInterrupt:
    print("Measurement stopped by user")

finally:
    GPIO.cleanup() # Clean up GPIO settings before exiting
```

1.

2. Python

3.

4.

2.7 Lab 7

Lab7

```
Raspberry Pi
```

```
1.
 2.
                        GPIO
 3.
 4.
 5.
 6. PFM Pulse-Frequency Modulation
 7. PWM Pulse-Width Modulation
 8.
 9.
                     GPIO
10.
                                                    PWM
    1
 1.
 2.
                 Raspberry Pi T
                                           I/O VCC GND
 3.
         3.3V
 4.
                        RPi.GPIO
                                    GPIO
 5.
     Python
 6.
       play_tone()
                             GPIO
 7.
```

```
1.
2.
                                                           I/O VCC GND
                       Raspberry Pi T
          PWM GPIO
                             GPIO18 BCM
3.
4.
                                                                 PWM
5.
     Python
                              RPi.GPIO pigpio
6.
        play_music()
7.
     import RPi.GPIO as GPIO
     import pigpio
     import time
    \# Define GPIO pin for the passive buzzer (BCM numbering) BUZZER_PIN = 18 \ \# BCM 18, physical pin 12
     # Initialize pigpio library
```

2. Python

3.

1.

2

4.

2.8 Lab 8

```
Lab8 PS2
```

PS2 Raspberry Pi LED PS2 X Y Z
PCF8591 LED

1. **PS2**

2. PS2 X Y 0V 5V 2.5V

3. SW 0V

4.

5. PS2 X VRX Y VRY PCF8591 AINO AIN1 SW GPIO

6. PCF8591 Raspberry Pi

7.

8. PCF8591 X Y

9. PCF8591 AOUT LED LED LED

1.

Raspberry Pi T PCF8591 PS2 SDA SCL VCC GND VRX VRY SW

3. PS2 VRX PCF8591 AINO VRY AIN1 SW GPIO VCC 5V GND

4. **I2C**

5. Raspberry Pi Preferences -> Raspberry Pi Configuration

6. Interfaces I2C OK

7.

8. Python smbus I2C

9. SMBus PCF8591 AINO AIN1 LED

```
import smbus
import time

# Define the IZC address of the PCF8591 and control bits
address = 6v48 # Default address for PCF8591
control_bit_x = 8v49 # Command to start conversion on channel 0 (AIN0, X-axis)
control_bit_y = 8v41 # Command to start conversion on channel 1 (AIN1, Y-axis)

# Initialize the SMBus library
bus = smbus.SMBus(1) # Use IZC bus 1

def read_joystick(axis='x'):
    """Read joystick position from specified axis."""
    if axis.lower() == 'x':
        control_bit_x elif axis.lower() == 'y':
        control_bit_ = control_bit_y
    elif axis.lower() == 'y':
        control_bit_ = control_bit_y
    else:
        raise ValueError("Invalid axis. Choose 'x' or 'y'.")

try:
    # Write the control byte to initiate an A/D conversion on selected channel
    bus.write_byte(address, control_bit)

# Read back the converted value from the PCF8591
    analog_value = bus.read_byte(address)
    return analog_value
```

```
except Exception as e:
    print(f"Error reading {axis}-axis:", str(e))
    return None

def map_to_brightness(value, in_min=0, in_max=255, out_min=0, out_max=100):
    """Map joystick value to LED brightness percentage."""
    return int((value - in_min) * (out_max - out_min) / (in_max - in_min) + out_min)

try:
    while True:
        X_value = read_joystick('x')
        y_value = read_joystick('y')

    if x_value is not None and y_value is not None:
        print(f"X-axis: {x_value}, Y-axis: {y_value}")

    # Calculate LED brightness based on joystick position
    led_brightness_x = map_to_brightness(x_value)
    led_brightness_y = map_to_brightness(y_value)

# Here you would add code to set the LED brightness using PWM or similar method.
# For demonstration purposes, we'll just print the calculated brightness.
        print(f"LED Brightness X (%): {led_brightness_x}, Y (%): {led_brightness_y}")

time.sleep(0.1) # Small delay between readings

except KeyboardInterrupt:
    pass # Allow the program to exit cleanly with Ctrl+C
```

2. Python LED

4.

1.

2.9 Lab 9

Lab9

```
LIRC Raspberry Pi
     Raspberry Pi
 1.
 2.
             LED
                                                               PIN
 3.
                          PIN
 4.
 5.
 6. LIRC
 7. LIRC Linux Infrared Remote Control
                                                                         LIRC
 1. LIRC
 2.
          LIRC
                      bash
  sudo apt-get update
  sudo apt-get install lirc
/boot/config.txt
                                               GPIO
                                                              22
                                                                      23
                                                                                  text
   dtoverlay=gpio-ir,gpio_pin=22
   dtoverlay=gpio-ir-tx,gpio_pin=23
 4.
     /etc/lirc/lirc_options.conf LIRC
                                                      bash
   sudo nano /etc/lirc/lirc_options.conf
                                               text
   driver = default
   device = /dev/lirc0
 6.
               Raspberry Pi
                                 bash
   sudo reboot
    IR
 8.
           irw
                                      bash
   irw
10.
11.
12.
          Python
                              LIRC
          Python
13.
    import subprocess
    def listen_to_remote():
          process = subprocess.Popen(['irw'], stdout=subprocess.PIPE)
```

line = process.stdout.readline().decode('utf-8').strip()

print("Received IR command:", line)

if not line:

```
except KeyboardInterrupt:
    print("\nListening stopped.")

if __name__ == "__main__":
    print("Listening for IR commands...")
    listen_to_remote()
```

- 1.
- 2. Python
- 3.
- 4.
- 5.

GPIO

2.10 Lab 10

Raspberry Pi

Lab10

```
LED
1.
    GPIO.add_event_detect()
                                 GPIO
               GPIO
• channel
                         GPIO.RISING
                                          GPIO.FALLING
                                                              GPIO.BOTH
edge

    callback

• bouncetime
3.
                                                           CPU
4.
          GPIO.wait_for_edge()
5.
6.
1.
2.
                Raspberry Pi T
                                            SIG(S) VCC GND
3.
                     Raspberry Pi GPIO23 BCM
          SIG(S)
                                                   VCC
                                                          5V
                                                                GND
4.
             LED
                                  LED
                                                  GPIO17
                                                                 LED
                                                                         GPIO27
5.
6.
    Python
                       RPi.GPIO
                                    GPIO
7.
      setup_gpio() GPIO
8.
                                                      LED
        button_pressed_callback()
9.
   import RPi.GPIO as GPIO
   import time
```

```
import tPi.GPIO as GPIO
import time

# Define GPIO pins for the LED and button (BCM numbering)
RED_LED_PIN = 17  # BCM 17, physical pin 11
GREEN_LED_PIN = 27  # BCM 27, physical pin 13
BUTTON_PIN = 23  # BCM 23, physical pin 16

def setup_gpio():
    """Setup GPIO mode and pin directions."""
    GPIO.setup(GPIO.BCM)

# Setup LEDs as output
GPIO.setup(RED_LED_PIN, GPIO.OUT)
GPIO.setup(RED_LED_PIN, GPIO.OUT)

# Setup button as input with pull-up resistor
GPIO.setup(GREEN_LED_PIN, GPIO.IN, pull_up_down=GPIO.PUD_UP)

def button_pressed_callback(channel):
    """Callback function called when the button is pressed."""
    if channel == BUTTON_PIN:
        print("Button pressed!")

# Toggle between red and green LED
    if GPIO.input(RED_LED_PIN), GPIO.LOW)
        GPIO.output(RED_LED_PIN, GPIO.LOW)
        GPIO.output(RED_LED_PIN, GPIO.LOW)
        GPIO.output(RED_LED_PIN, GPIO.HIGH)
        else:
```

```
GPIO.output(RED_LED_PIN, GPIO.HIGH)
GPIO.output(GREEN_LED_PIN, GPIO.LOW)

try:
    setup_gpio()

# Add event detection on the button pin with debouncing
GPIO.add_event_detect(BUTTON_PIN, GPIO.FALLING, callback=button_pressed_callback, bouncetime=200)

print("Waiting for button press...")
while True:
    time.sleep(1) # Keep script running to allow callbacks to work

except KeyboardInterrupt:
    print("\nProgram stopped by user")

finally:
    GPIO.cleanup() # Clean up GPIO settings before exiting
```

1.				
2.	Python	LED		
3.			bouncetime	
4.				
5.				
6.				
7.				
8				