```
/* USER CODE BEGIN Header */
 ***********************
 * @file
               : main.c
   @brief
               : Main program body
 ********
   @attention
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 * This software is licensed under terms that can be found in the LICENSE file
  in the root directory of this software component.
  If no LICENSE file comes with this software, it is provided AS-IS.
 ***********************
 */
/* USER CODE END Header */
#include "main.h"
/* Private includes ------*/
/* USER CODE BEGIN Includes */
#include <stdint.h>
#include "stm32f0xx.h"
/* USER CODE END Includes */
/* Private typedef -----*/
/* USER CODE BEGIN PTD */
/* USER CODE END PTD */
/* Private define -----*/
/* USER CODE BEGIN PD */
// Definitions for SPI usage
#define MEM_SIZE 8192 // bytes
#define WREN 0b00000110 // enable writing #define WRDI 0b00000100 // disable writing
#define RDSR 0b00000101 // read status register
#define WRSR 0b00000001 // write status register
#define READ 0b00000011
#define WRITE 0b00000010
//my defintions
#define MAX_COUNTER 5
#define ERROR_PATTERN 0b00000001
#define ONE_SECOND_ARR 999
#define HALF_SECOND_ARR 499
/* USER CODE END PD */
/* Private macro -----*/
/* USER CODE BEGIN PM */
/* USER CODE END PM */
/* Private variables ------*/
TIM_HandleTypeDef htim16;
/* USER CODE BEGIN PV */
// TODO: Define any input variables
static uint8_t patterns[] = {0b10101010, 0b01010101, 0b11001100, 0b00110011,
0b11110000, 0b00001111};
```

```
int counter = -1:
uint8_t LedPattern;
static uint8_t button_was_pressed = 0;
/* USER CODE END PV */
/* Private function prototypes -----*/
void SystemClock_Config(void);
static void MX_GPIO_Init(void);
static void MX_TIM16_Init(void);
/* USER CODE BEGIN PFP */
void EXTIO_1_IRQHandler(void);
void TIM16_IRQHandler(void);
static void init_spi(void);
static void write_to_address(uint16_t address, uint8_t data);
static uint8_t read_from_address(uint16_t address);
static void delay(uint32_t delay_in_us);
void change_delay(void);
/* USER CODE END PFP */
/* Private user code ------*/
/* USER CODE BEGIN 0 */
/* USER CODE END 0 */
/**
  * @brief The application entry point.
  * @retval int
int main(void)
  /* USER CODE BEGIN 1 */
 /* USER CODE END 1 */
 /* MCU Configuration-----*/
 /* Reset of all peripherals, Initializes the Flash interface and the Systick.
 HAL_Init();
 /* USER CODE BEGIN Init */
 /* USER CODE END Init */
  /* Configure the system clock */
 SystemClock_Config();
  /* USER CODE BEGIN SysInit */
 init_spi();
 /* USER CODE END SysInit */
 /* Initialize all configured peripherals */
 MX_GPIO_Init();
 MX_TIM16_Init();
 /* USER CODE BEGIN 2 */
 // TODO: Start timer TIM16
 HAL_TIM_Base_Start_IT(&htim16);
 // TODO: Write all "patterns" to EEPROM using SPI
 for(int i = 0; i < 6; i++){
       write_to_address(i,patterns[i]);
 }
```

```
/* USER CODE END 2 */
  /* Infinite loop */
  /* USER CODE BEGIN WHILE */
 while (1)
    /* USER CODE END WHILE */
    /* USER CODE BEGIN 3 */
      // TODO: Check button PAO; if pressed, change timer delay
        change_delay();
  /* USER CODE END 3 */
/**
  * @brief System Clock Configuration
  * @retval None
void SystemClock_Config(void)
 LL_FLASH_SetLatency(LL_FLASH_LATENCY_0);
 while(LL_FLASH_GetLatency() != LL_FLASH_LATENCY_0)
  LL_RCC_HSI_Enable();
  /* Wait till HSI is ready */
 while(LL_RCC_HSI_IsReady() != 1)
  LL_RCC_HSI_SetCalibTrimming(16);
  LL_RCC_SetAHBPrescaler(LL_RCC_SYSCLK_DIV_1);
  LL_RCC_SetAPB1Prescaler(LL_RCC_APB1_DIV_1);
 LL_RCC_SetSysClkSource(LL_RCC_SYS_CLKSOURCE_HSI);
  /* Wait till System clock is ready */
 while(LL_RCC_GetSysClkSource() != LL_RCC_SYS_CLKSOURCE_STATUS_HSI)
 LL_SetSystemCoreClock(8000000);
  /* Update the time base */
 if (HAL_InitTick (TICK_INT_PRIORITY) != HAL_OK)
   Error_Handler();
}
/**
  * @brief TIM16 Initialization Function
  * @param None
 * @retval None
static void MX_TIM16_Init(void)
 /* USER CODE BEGIN TIM16_Init 0 */
  /* USER CODE END TIM16_Init 0 */
```

```
/* USER CODE BEGIN TIM16 Init 1 */
  /* USER CODE END TIM16 Init 1 */
  htim16.Instance = TIM16;
  htim16.Init.Prescaler = 8000-1;
  htim16.Init.CounterMode = TIM_COUNTERMODE_UP;
  htim16.Init.Period = 1000-1;
htim16.Init.ClockDivision = TIM_CLOCKDIVISION_DIV1;
  htim16.Init.RepetitionCounter = 0;
  htim16.Init.AutoReloadPreload = TIM_AUTORELOAD_PRELOAD_ENABLE;
  if (HAL_TIM_Base_Init(&htim16) != HAL_OK)
  {
    Error_Handler();
  /* USER CODE BEGIN TIM16_Init 2 */
  NVIC_EnableIRQ(TIM16_IRQn);
  /* USER CODE END TIM16_Init 2 */
}
  * @brief GPIO Initialization Function
  * @param None
  * @retval None
static void MX_GPIO_Init(void)
  LL_EXTI_InitTypeDef EXTI_InitStruct = {0};
  LL_GPIO_InitTypeDef GPIO_InitStruct = {0};
/* USER CODE BEGIN MX_GPIO_Init_1 */
/* USER CODE END MX_GPIO_Init_1 */
  /* GPIO Ports Clock Enable */
  LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOF);
  LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOA);
  LL_AHB1_GRP1_EnableClock(LL_AHB1_GRP1_PERIPH_GPIOB);
  LL_GPIO_ResetOutputPin(LEDO_GPIO_Port, LEDO_Pin);
  /**/
  LL_GPIO_ResetOutputPin(LED1_GPIO_Port, LED1_Pin);
  LL_GPIO_ResetOutputPin(LED2_GPIO_Port, LED2_Pin);
  LL_GPIO_ResetOutputPin(LED3_GPIO_Port, LED3_Pin);
  LL_GPIO_ResetOutputPin(LED4_GPIO_Port, LED4_Pin);
  LL_GPIO_ResetOutputPin(LED5_GPIO_Port, LED5_Pin);
  LL_GPIO_ResetOutputPin(LED6_GPIO_Port, LED6_Pin);
  LL_GPIO_ResetOutputPin(LED7_GPIO_Port, LED7_Pin);
  /**/
  LL_SYSCFG_SetEXTISource(LL_SYSCFG_EXTI_PORTA, LL_SYSCFG_EXTI_LINE0);
```

```
/**/
LL_GPIO_SetPinPull(Button0_GPIO_Port, Button0_Pin, LL_GPIO_PULL_UP);
LL_GPIO_SetPinMode(ButtonO_GPIO_Port, ButtonO_Pin, LL_GPIO_MODE_INPUT);
/**/
EXTI_InitStruct.Line_0_31 = LL_EXTI_LINE_0;
EXTI_InitStruct.LineCommand = ENABLE;
EXTI_InitStruct.Mode = LL_EXTI_MODE_IT;
EXTI_InitStruct.Trigger = LL_EXTI_TRIGGER_RISING;
LL_EXTI_Init(&EXTI_InitStruct);
GPIO_InitStruct.Pin = LEDO_Pin;
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
GPI0_InitStruct.Speed = LL_GPI0_SPEED_FREQ_LOW;
GPI0_InitStruct.OutputType = LL_GPI0_OUTPUT_PUSHPULL;
GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
LL_GPIO_Init(LEDO_GPIO_Port, &GPIO_InitStruct);
GPIO_InitStruct.Pin = LED1_Pin;
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
GPIO InitStruct.Speed = LL GPIO SPEED FREO LOW;
GPIO_InitStruct.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
GPIO InitStruct.Pull = LL GPIO PULL NO;
LL_GPIO_Init(LED1_GPIO_Port, &GPIO_InitStruct);
GPIO_InitStruct.Pin = LED2_Pin;
GPI0_InitStruct.Mode = LL_GPI0_MODE_OUTPUT;
GPI0_InitStruct.Speed = LL_GPI0_SPEED_FREQ_LOW;
GPIO_InitStruct.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
LL_GPIO_Init(LED2_GPIO_Port, &GPIO_InitStruct);
GPIO_InitStruct.Pin = LED3_Pin;
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
GPI0_InitStruct.Speed = LL_GPI0_SPEED_FREQ_LOW;
GPI0_InitStruct.OutputType = LL_GPI0_OUTPUT_PUSHPULL;
GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
LL_GPIO_Init(LED3_GPIO_Port, &GPIO_InitStruct);
/**/
GPIO_InitStruct.Pin = LED4_Pin;
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
GPIO_InitStruct.Speed = LL_GPIO_SPEED_FREQ_LOW;
GPI0_InitStruct.OutputType = LL_GPI0_OUTPUT_PUSHPULL;
GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
LL_GPI0_Init(LED4_GPI0_Port, &GPI0_InitStruct);
/**/
GPIO_InitStruct.Pin = LED5_Pin;
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
GPI0_InitStruct.Speed = LL_GPI0_SPEED_FREQ_LOW;
GPIO_InitStruct.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
LL_GPI0_Init(LED5_GPI0_Port, &GPI0_InitStruct);
/**/
GPI0_InitStruct.Pin = LED6_Pin;
```

```
GPIO_InitStruct.Mode = LL_GPIO_MODE_OUTPUT;
  GPIO_InitStruct.Speed = LL_GPIO_SPEED_FREQ_LOW;
  GPI0_InitStruct.OutputType = LL_GPI0_OUTPUT_PUSHPULL;
  GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
  LL_GPIO_Init(LED6_GPIO_Port, &GPIO_InitStruct);
  GPIO_InitStruct.Pin = LED7_Pin;
  GPI0_InitStruct.Mode = LL_GPI0_MODE_OUTPUT;
  GPI0_InitStruct.Speed = LL_GPI0_SPEED_FREQ_LOW;
  GPIO_InitStruct.OutputType = LL_GPIO_OUTPUT_PUSHPULL;
  GPIO_InitStruct.Pull = LL_GPIO_PULL_NO;
  LL_GPIO_Init(LED7_GPIO_Port, &GPIO_InitStruct);
/* USER CODE BEGIN MX_GPIO_Init_2 */
/* USER CODE END MX_GPIO_Init_2 */
/* USER CODE BEGIN 4 */
// Initialise SPI
static void init_spi(void) {
  // Clock to PB
  RCC->AHBENR |= RCC_AHBENR_GPIOBEN; // Enable clock for SPI port
  // Set pin modes
  GPIOB->MODER |= GPIO_MODER_MODER13_1; // Set pin SCK (PB13) to Alternate
Function
  GPIOB->MODER |= GPIO_MODER_MODER14_1; // Set pin MISO (PB14) to Alternate
Function
  GPIOB->MODER |= GPIO_MODER_MODER15_1; // Set pin MOSI (PB15) to Alternate
Function
  GPIOB->MODER |= GPIO_MODER_MODER12_0; // Set pin CS (PB12) to output push-pull
  GPIOB->BSRR |= GPIO_BSRR_BS_12;
                                         // Pull CS high
  // Clock enable to SPI
  RCC->APB1ENR |= RCC_APB1ENR_SPI2EN;
  SPI2->CR1 |= SPI_CR1_BIDIOE;
      // Enable output
                                                                        // Set
  SPI2->CR1 |= (SPI_CR1_BR_0 | SPI_CR1_BR_1);
Baud to fpclk / 16
  SPI2->CR1 |= SPI_CR1_MSTR;
                                                                              //
Set to master mode
  SPI2->CR2 |= SPI_CR2_FRXTH;
     // Set RX threshold to be 8 bits
  SPI2->CR2 |= SPI_CR2_SS0E;
                                                                              //
Enable slave output to work in master mode
                                                                 // Set to 8-bit
  SPI2->CR2 |= (SPI_CR2_DS_0 | SPI_CR2_DS_1 | SPI_CR2_DS_2);
  SPI2->CR1 |= SPI_CR1_SPE;
                                                                              //
Enable the SPI peripheral
}
// Implements a delay in microseconds
static void delay(uint32_t delay_in_us) {
  volatile uint32_t counter = 0;
  delay_in_us *= 3;
  for(; counter < delay_in_us; counter++) {</pre>
    __asm("nop");
    __asm("nop");
  }
}
```

```
// Write to EEPROM address using SPI
static void write_to_address(uint16_t address, uint8_t data) {
     uint8_t dummy; // Junk from the DR
     // Set the Write Enable latch
     GPIOB->BSRR |= GPIO_BSRR_BR_12; // Pull CS low
     delay(1);
      *((uint8_t*)(&SPI2->DR)) = WREN;
     while ((SPI2->SR & SPI_SR_RXNE) == 0); // Hang while RX is empty
     dummy = SPI2->DR;
     GPIOB->BSRR |= GPIO_BSRR_BS_12; // Pull CS high
     delay(5000);
     // Send write instruction
     GPIOB->BSRR |= GPIO_BSRR_BR_12;
                                                   // Pull CS low
     delay(1);
      *((uint8_t*)(&SPI2->DR)) = WRITE;
     while ((SPI2->SR & SPI_SR_RXNE) == 0); // Hang while RX is empty
     dummy = SPI2->DR;
     // Send 16-bit address
     *((uint8_t*)(&SPI2->DR)) = (address >> 8);  // Address MSB while ((SPI2->SR & SPI SR RXNE) == 0):  // Hang while I
     while ((SPI2->SR & SPI_SR_RXNE) == 0);
                                                    // Hang while RX is empty
     dummy = SPI2->DR;
     *((uint8_t*)(&SPI2->DR)) = (address); // Address LSB while ((SPI2->SR & SPI_SR_RXNE) == 0); // Hang while RX is empty
     dummy = SPI2->DR;
     // Send the data
      *((uint8_t*)(&SPI2->DR)) = data;
     while ((SPI2->SR & SPI_SR_RXNE) == 0); // Hang while RX is empty
     dummy = SPI2->DR;
     GPIOB->BSRR |= GPIO_BSRR_BS_12; // Pull CS high
     delay(5000);
}
// Read from EEPROM address using SPI
static uint8_t read_from_address(uint16_t address) {
     uint8_t dummy; // Junk from the DR
     // Send the read instruction
                                                    // Pull CS low
     GPIOB->BSRR |= GPIO_BSRR_BR_12;
     delay(1);
      *((uint8_t*)(&SPI2->DR)) = READ;
     while ((SPI2->SR & SPI_SR_RXNE) == 0);
                                                    // Hang while RX is empty
     dummy = SPI2->DR;
     // Send 16-bit address
     *((uint8_t*)(&SPI2->DR)) = (address >> 8); // Address MSB
     while ((SPI2->SR & SPI_SR_RXNE) == 0);
                                                    // Hang while RX is empty
     dummy = SPI2->DR;
     dummy = SPI2->DR;
     // Clock in the data
      *((uint8_t^*)(\&SPI2->DR)) = 0x42;
                                                         // Clock out some junk
data
     while ((SPI2->SR & SPI_SR_RXNE) == 0);
                                                   // Hang while RX is empty
     dummy = SPI2->DR;
                                                         // Pull CS high
     GPIOB->BSRR |= GPIO_BSRR_BS_12;
      delay(5000);
```

```
return dummy;
                    // Return read data
}
// Timer rolled over
void TIM16_IRQHandler(void)
      // Acknowledge interrupt
      HAL_TIM_IRQHandler(&htim16);
      // TODO: Change to next LED pattern; output 0x01 if the read SPI data is
incorrect
          counter = (counter < MAX_COUNTER) ? counter + 1 : 0;</pre>
          LedPattern = read_from_address(counter);
          // Check against expected patterns unless counter has wrapped around
          if (counter != 0 && LedPattern != patterns[counter])
          {
              LedPattern = ERROR_PATTERN;
          }
          GPIOB->ODR = LedPattern; // Directly set the desired LED pattern
}
//CHANGING THE TIMER DELAY
void change_delay(void)
    // Check if button is currently pressed
    if (LL_GPIO_IsInputPinSet(Button0_GPIO_Port, Button0_Pin))
    {
        button_was_pressed = 1; // Mark that the button was pressed
    // If the button was previously pressed and is now released
    else if (button_was_pressed)
        // Toggle the timer delay
        if (htim16.Instance->ARR == ONE_SECOND_ARR)
        {
            // Change delay to 0.5 seconds
            htim16.Instance->ARR = HALF_SECOND_ARR;
        }
        else
        {
            // Change delay to 1 second
            htim16.Instance->ARR = ONE_SECOND_ARR;
        }
        button_was_pressed = 0; // Reset the flag for the next press
    }
}
/* USER CODE END 4 */
  * @brief This function is executed in case of error occurrence.
  * @retval None
```

```
*/
void Error_Handler(void)
  /* USER CODE BEGIN Error_Handler_Debug */
  /* User can add his own implementation to report the HAL error return state */
  __disable_irq();
  while (1)
  {
  /* USER CODE END Error_Handler_Debug */
#ifdef USE_FULL_ASSERT
 * @brief Reports the name of the source file and the source line number
           where the assert_param error has occurred.
 * @param file: pointer to the source file name
  * @param line: assert_param error line source number
  * @retval None
void assert_failed(uint8_t *file, uint32_t line)
  /* USER CODE BEGIN 6 */
  /* User can add his own implementation to report the file name and line
     ex: printf("Wrong parameters value: file %s on line %d\r\n", file, line) */
  /* USER CODE END 6 */
#endif /* USE_FULL_ASSERT */
```