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//Zuhayr Loonat - Imraan Hartley
  // git repo: https://github.com/zuhayrl/EEE3096S Pracs/tree/main
   /* 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 */
  /* Includes ------*/
  #include "main.h"
  /* Private includes -----*/
  /* USER CODE BEGIN Includes */
  #include <stdio.h>
  #include "stm32f0xx.h"
  #include <lcd stm32f0.c>
  /* USER CODE END Includes */
  /* Private typedef -----*/
  /* USER CODE BEGIN PTD */
  /* USER CODE END PTD */
  /* Private define -----*/
  /* USER CODE BEGIN PD */
  /* USER CODE END PD */
  /* Private macro -----*/
  /* USER CODE BEGIN PM */
  /* USER CODE END PM */
  /* Private variables -----*/
   ADC_HandleTypeDef hadc;
TIM_HandleTypeDef htim3;
  /* USER CODE BEGIN PV */
  uint32_t prev_millis = 0;
uint32_t curr_millis = 0;
  uint32_t delay t = 500; // Initialise delay to 500ms
uint32_t add_val;
  /* USER CODE END PV */
  /* Private function prototypes -----*/
  void SystemClock Config(void);
  static void MX GPIO Init (void);
static void MX ADC_Init(void);
  static void MX TIM3 Init (void);
  /* USER CODE BEGIN PFP */
  void EXTIO_1 IRQHandler(void);
void writeLCD(char *char_in);
uint32_t pollADC(void);
uint32_t ADCtoCCR(uint32_t adc_val);
  /* USER CODE END PFP */
  /* Private user code -----*/
  /* USER CODE BEGIN 0 */
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/* USER CODE END 0 */
/**
 * @brief The application entry point.
 * @retval int
 // -- our variables -- TODO:
 uint32_t pot1, ccrValue;
 char values[10];
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 */
 /* USER CODE END SysInit */
  /* Initialize all configured peripherals */
  MX_GPIO_Init();
 MX ADC Init();
 MX TIM3 Init();
  /* USER CODE BEGIN 2 */
  init_LCD();
  // PWM setup
 uint32_t CCR = 0;
HAL TIM PWM_Start(&htim3, TIM_CHANNEL_3); // Start PWM on TIM3 Channel 3
  /* Infinite loop */
  /* USER CODE BEGIN WHILE */
  while (1)
  // Toggle LED0
       GPIO TogglePin(GPIOB, LED7 Pin);
   // ADC to LCD; TODO: Read POT1 value and write to LCD
 // read the value of pot 1
  pot1 = pollADC();
  //convert into to string (unit32 adc to string)
  snprintf(values, sizeof(values), "%lu", pot1);
  //write to LCD
  writeLCD(values);
  // Update PWM value; TODO: Get CRR
      HAL TIM SetCompare(&htim3, TIM_CHANNEL_3, CCR);
  //get CCR value from ADC
  ccrValue = ADCtoCCR(pot1);
 // set tim3 to ccr
  TIM3 -> CCR3 = ccrValue; //----
  // Wait for delay ms
       Delay (delay t);
  /* USER CODE END WHILE */
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/* USER CODE BEGIN 3 */
  /* USER CODE END 3 */
}
 * @brief System Clock Configuration
 * @retval None
void SystemClock Config(void)
     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 HSI14 Enable();
  /* Wait till HSI14 is ready */
  while(LL_RCC_HSI14_IsReady() != 1)
  {
  LL RCC HSI14 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)
  LL RCC HSI14 EnableADCControl();
 * @brief ADC Initialization Function
 * @param None
 * @retval None
static void MX ADC Init(void)
  /* USER CODE BEGIN ADC Init 0 */
  /* USER CODE END ADC Init 0 */
  ADC ChannelConfTypeDef sConfig = {0};
  /* USER CODE BEGIN ADC_Init 1 */
  /* USER CODE END ADC Init 1 */
  /** Configure the global features of the ADC (Clock, Resolution, Data Alignment and
  number of conversion)
  * /
  hadc.Instance = ADC1;
  hadc.Init.ClockPrescaler = ADC CLOCK ASYNC DIV1;
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hadc.Init.Resolution = ADC RESOLUTION 12B;
  hadc.Init.DataAlign = ADC DATAALIGN RIGHT;
  hadc.Init.ScanConvMode = ADC_SCAN_DIRECTION_FORWARD;
  hadc.Init.EOCSelection = ADC EOC SINGLE CONV;
  hadc.Init.LowPowerAutoWait = DISABLE;
  hadc.Init.LowPowerAutoPowerOff = DISABLE;
  hadc.Init.ContinuousConvMode = DISABLE;
  hadc.Init.DiscontinuousConvMode = DISABLE;
  hadc.Init.ExternalTrigConv = ADC_SOFTWARE_START;
hadc.Init.ExternalTrigConvEdge = ADC_EXTERNALTRIGCONVEDGE_NONE;
hadc.Init.DMAContinuousRequests = DISABLE;
hadc.Init.Overrun = ADC_OVR_DATA_PRESERVED;
  if (HAL ADC Init(&hadc) != HAL OK)
    Error_Handler();
  /** Configure for the selected ADC regular channel to be converted.
  sConfig.Channel = ADC CHANNEL 6;
  sConfig.Rank = ADC RANK CHANNEL NUMBER;
  sConfig.SamplingTime = ADC SAMPLETIME 1CYCLE 5;
  if (HAL_ADC_ConfigChannel(&hadc, &sConfig) != HAL_OK)
   Error_Handler();
  /* USER CODE BEGIN ADC Init 2 */
  ADC1->CR |= ADC CR ADCAL;
  while (ADC1->CR & ADC CR ADCAL);
                                                // Calibrate the ADC
                                                // Enable ADC
  ADC1->CR |= (1 << 0);
  while ((ADC1->ISR & (1 << 0)) == 0);
                                                // Wait for ADC ready
  /* USER CODE END ADC Init 2 */
}
 * @brief TIM3 Initialization Function
 * @param None
 * @retval None
 * /
static void MX TIM3 Init(void)
  /* USER CODE BEGIN TIM3 Init 0 */
  /* USER CODE END TIM3 Init 0 */
  TIM ClockConfigTypeDef sClockSourceConfig = {0};
  TIM MasterConfigTypeDef sMasterConfig = {0};
  TIM OC InitTypeDef sConfigOC = {0};
  /* USER CODE BEGIN TIM3 Init 1 */
  /* USER CODE END TIM3 Init 1 */
  htim3.Instance = TIM3;
  htim3.Init.Prescaler = 0;
  htim3.Init.CounterMode = TIM_COUNTERMODE_UP;
  htim3.Init.Period = 47999;
  htim3.Init.ClockDivision = TIM CLOCKDIVISION DIV1;
  htim3.Init.AutoReloadPreload = TIM AUTORELOAD PRELOAD DISABLE;
  if (HAL TIM Base Init(&htim3) != HAL OK)
   Error Handler();
  sClockSourceConfig.ClockSource = TIM_CLOCKSOURCE_INTERNAL;
  if (HAL TIM ConfigClockSource(&htim3, &sClockSourceConfig) != HAL OK)
  Error_Handler();
  if (HAL TIM PWM Init(&htim3) != HAL OK)
  Error_Handler();
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sMasterConfig.MasterOutputTrigger = TIM TRGO RESET;
  sMasterConfig.MasterSlaveMode = TIM MASTERSLAVEMODE DISABLE;
  if (HAL TIMEx MasterConfigSynchronization(&htim3, &sMasterConfig) != HAL_OK)
    Error Handler();
  }
  sConfigOC.OCMode = TIM OCMODE PWM1;
  sConfigOC.Pulse = 0;
  sConfigOC.OCPolarity = TIM_OCPOLARITY_HIGH;
  sConfigOC.OCFastMode = TIM OCFAST DISABLE;
  if (HAL TIM PWM ConfigChannel (&htim3, &sConfigOC, TIM CHANNEL 3) != HAL OK)
  {
    Error Handler();
  /* USER CODE BEGIN TIM3 Init 2 */
  /* USER CODE END TIM3 Init 2 */
  HAL_TIM_MspPostInit(&htim3);
 * @brief GPIO Initialization Function
 * @param None
  * @retval None
  * /
static void MX GPIO Init(void)
  LL EXTI InitTypeDef EXTI 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 (LED7 GPIO Port, LED7 Pin);
  /**/
  LL_SYSCFG_SetEXTISource(LL SYSCFG EXTI PORTA, LL SYSCFG EXTI LINEO);
  /**/
  LL_GPIO_SetPinPull(ButtonO_GPIO_Port, ButtonO Pin, LL GPIO PULL UP);
  /**/
  LL_GPIO_SetPinMode(ButtonO_GPIO_Port, ButtonO Pin, LL GPIO MODE INPUT);
  /**/
       InitStruct.Line 0 31 = LL EXTI LINE 0;
  EXTI InitStruct.LineCommand = ENABLE;
       InitStruct.Mode = LL EXTI MODE IT;
  EXTI InitStruct.Trigger = LL EXTI TRIGGER RISING;
  LL EXTI Init(&EXTI InitStruct);
  /**/
  GPIO InitStruct.Pin = LED7 Pin;
  GPIO InitStruct.Mode = LL GPIO MODE OUTPUT;
  GPIO InitStruct.Speed = LL GPIO 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 */
 HAL_NVIC_SetPriority(EXTIO_1_IRQn, 0, 0);
HAL_NVIC_EnableIRQ(EXTIO_1_IRQn);
/* USER CODE END MX_GPIO_Init_2 */
}
/* USER CODE BEGIN 4 */
void EXTIO_1_IRQHandler(void)
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// TODO: Add code to switch LED7 delay frequency
  //vars needed
  uint32 t prevTick = 0; // value of previous tick
  uint32_t debounce = 50; // debounce
  uint16 t x = 500;
  uint16 t isPushed = 0; //push validation
  uint32 t tick = HAL GetTick(); // get tick value
  if ((tick-prevTick)> debounce){ //
    if (isPushed==0) {
    delay t = 250; //250 -> 2Hz
        sPushed = 1; // set push validation to true
    }
    else {
             t = 500; //500 -> 1Hz
       sPushed = 0; //set push validation to false
    prevTick = tick;
  }
    HAL GPIO EXTI IRQHandler (Button0 Pin); // Clear interrupt flags
// TODO: Complete the writeLCD function
void writeLCD(char *char in) {
   delay(3000);
     lcd command(CLEAR);
  //print to LCD
  lcd putstring(char in);
// Get ADC value
uint32 t pollADC(void) {
  // TODO: Complete function body to get ADC val
  uint32 t val;
  HAL_ADC_Start(&hadc); //start conversioon
HAL_ADC_PollForConversion(&hadc, HAL_MAX_DELAY);
val = HAL_ADC_GetValue(&hadc); // Read ADC value
                                                 DELAY);
                                                            // delay
    HAL ADC Stop(&hadc); //end conversion
    return val;
// Calculate PWM CCR value
uint32 t ADCtoCCR(uint32 t adc val){
  // TODO: Calculate CCR val using an appropriate equation
  uint32_t val;
  val = (adc val * (47999 + 1)) / 4096; // convert from adc to ccr
   return val;
}
void ADC1 COMP IRQHandler(void)
    adc val = HAL ADC GetValue(&hadc); // read adc value
   HAL ADC IRQHandler(&hadc); //Clear flags
/* USER CODE END 4 */
  * @brief This function is executed in case of error occurrence.
  * @retval None
 * /
void Error Handler(void)
{
```