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// lab4.c
// Victor Garcia Flores
// 11.23.2019
#define F_CPU 16000000 // cpu speed in hertz
#define TRUE 1
#define FALSE 0
#include <avr/io.h>
#include <math.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include <string.h>
//holds data to be sent to the segments. logic zero turns segment on
uint8_t segment_data[5]={0,0,0b11111100,0,0,0};
//decimal to 7-segment LED display encodings, logic "0" turns on segment
//Note: They are arranged so that the value of a possible integer matched with t
uint8_t dec_to_7seg[12] = {0b11000000, 0b11111001,0b10100100,0b10110000,0b100110
//Real-time clock counters
uint8 t seconds;
int8\_t hours = 0;
int8_t minutes = 0;
//Colon Variable
uint8_t colon = 0x01;
//ADC Variables
uint16 t last adcVal;
//General Encoder Variables
uint8_t raw_encoder = 0; //raw data from break out board
//Encoder #1
uint8 t prevL Encoder=0;
uint8_t currL_Encoder=0;
//Encoder #2
uint8_t prevR_Encoder=0;
uint8_t currR_Encoder=0;
//volatile raw segment data
uint16_t volatile encoder_test;
//Global Button Variables
uint8_t ButtonState = 1; //increment and decrement value
uint8_t buttons[8] = {0}; // used to see which button was pressed
//startup flag
uint8_t start_flag=0; //used for encoder
//variable for current value
int16 t CurrCountVal = 0;
//Button Variables
uint8 t ChangeTime = 0;
uint8_t ChangeAlarmTime = 0;
uint8_t AlarmOnOff = 0;
uint8 t Snooze = 0;
uint8_t Volumeup = 0;
uint8_t Volumedown = 0;
uint8 t buttonsToggled = 0:
//Alarm Managing
int8_t AlarmHrs = 12;
int8_t AlarmMins = 0;
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uint8 t AlarmSounding = 0;
uint8_t SnoozeSecCounter = 0;
void adc init(){
 //Initalize ADC and its ports
 DDRF &= ~(_BV(DDF7)); //make port F bit 7 is ADC input
 PORTF &= ~(BV(PF7)); //port F bit 7 pullups must be off
  ADMUX |= (0<<ADLAR) | (1<<REFS0) | (1<<MUX2) | (1<<MUX1) | (1<<MUX0) ; //single-ende
d, input PORTF bit 7, right adjusted, 10 bits
 ADCSRA = (1 < ADEN) | (1 < ADPS2) | (1 < ADPS1) | (1 < ADPS0); //ADC enabled, don't st
art vet, single shot mode
                           //division factor is 128 (125khz)
void adc_read() {
 uint8_t adc_result;
  ADCSRA = (1<<ADSC); //poke ADSC and start conversion
  while (bit_is_clear (ADCSRA, ADIF)) { }; //spin while interrupt flag not set
  ADCSRA |= (1<<ADIF); //its done, clear flag by writing a one
  adc_result = ADC;
                                      //read the ADC output as 16 bits
  last_adcVal = div(adc_result, 205);
 OCR2 = adc result;
spi init
//Initalizes the SPI port on the mega128. Does not do any further
//external device specific initalizations. Sets up SPI to be:
//master mode, clock=clk/2, cycle half phase, low polarity, MSB first
//interrupts disabled, poll SPIF bit in SPSR to check xmit completion
void spi init(void){
 //DDRD = (1<<PD1); //regclk
DDRB = (1<<PB0) | (1<<PB1) | (1<<PB2) | (0<<PB3)); //output mode for MOSI, SCLK
 SPCR = (1<<SPE) | (1<<MSTR); //master mode, clk low on idle, leading edge sa
  SPSR = (1<<SPI2X); //choose double speed operation // double speed operation
  /* Run this code before attempting to write to the LCD.*/
 DDRF = 0x08; //port F bit 3 is enable for LCD
  PORTF &= 0xF7: //port F bit 3 is initially low
 }//spi_init
 spi read
 //Reads the SPI port.
 uint8_t spi_read(void) {
       SPDR = 0 \times 00; //"dummy" write to SPDR
       while (bit_is_clear(SPSR,SPIF)) {} //wait till 8 clock cycles are done
       return (SPDR); //return incoming data from SPDR
tcnt0 init
//Initalizes timer/counter0 (TCNT0). TCNT0 is running in async mode
//with external 32khz crystal. Runs in normal mode with no prescaling.
//Interrupt occurs at overflow OxFF. This is used to keep track of time.
void tcnt0 init(void){
 ASSR = (1<<AS0); //ext osc TOSC

TIMSK = (1<<TOIE0); //enable TCNTO overflow interrupt

TCCRO = (1<<CS00); //normal mode, no prescale
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//
                       tcnt1_init
// Initializes the configuration for the sound pins. I have selected
// CTC mode, no pre-scalar, with a frequency of 2k Hz
void tcnt1 init(void){
 DDRD = (1 << PD0);
     TCCR1B |= (1<<WGM12) | (1<<CS10); //CTC at TOP
 //Initialize the tone to be off
 OCR1A = 3999;
 TIMSK |= (1<<OCIE1A); //set tcnt1 compare match
//
                       tcnt2_init
//Initalizes timer/counter0 (TCNT2). This is used to drive the PWM pin for the
//7-segment display. This sets up our configuration for the dimming option.
void tcnt2 init(void){
); //normal mode, no prescale
 OCR2 = 200;
section_tester
//This is is used to test to see if we get to certain places in the code
//Whatever value is passed into this function will be presented onto the graph
void section tester(uint8 t state){
 /* Start transmission */
 SPDR = state;
 while (bit_is_clear(SPSR,SPIF)){} //spin till SPI data has been sent
 PORTD = (1 << PD1);
                    //send rising edge to regclk on HC595
 PORTD &= \sim (1 << PD1);
                     //send falling edge to regclk on HC595
//
                     LCDUpdater
//To help with speed, we only want to update the LCD display when a change takes
// place. In this lab all we are writing is ALARM
void LCDUpdater() {
 clear_display();
 cursor home();
 if(AlarmOnOff == 1) {
   string2lcd("ALARM");
 }
}
AlarmHandler
//This handles anything alarm related. This ranges from determining when to play
//our tone, to snoozing. In short, this functions checks our flags and acts
//acordingly.
/******************************
void AlarmHandler() {
 //If the alarm isn't be sounding
if(AlarmSounding == 0) {
   //but is enabled
  if(AlarmOnOff){
    //check to see if the alarm should be going off
    if((hours == AlarmHrs) && (minutes == AlarmMins)){
     AlarmSounding = 1;
   }
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  //if alarm is off, make it so that no sound plays
  else if(AlarmOnOff == 0) {
   AlarmSounding = 0;
  //If snooze was turned on, change flag so that no sound plays
  if(Snooze) {
   AlarmSounding = 0;
  //if we have reached 10 sec of snooze, enable sound
  if(SnoozeSecCounter == 10){
   AlarmSounding = 1;
   Snooze = 0;
   SnoozeSecCounter = 0;
  //If we should be playing a tone, enable the interrupt
  if (AlarmSounding) {
   //Enable interrupt.
   TIMSK = (1 << OCIE1A);
    //Set the value we calulated for the desired frequency
   OCR1A = 3999; //What makes the sound go off
  //make sure sound is off
  else if(AlarmSounding == 0) {
   //disable interrupt flag; used to help with speed. This way we aren't always
   //interrupting
   TIMSK &= \sim (1 << OCIE1A);
   //Reset value to zero. It's a safety net so we don't hear anything
   OCR1A = 0;
//****************************
//
                            chk buttons
//Checks the state of the button number passed to it. It shifts in ones till
//the button is pushed. Function returns a 1 only once per debounced button
//push so a debounce and toggle function can be implemented at the same time.
//Adapted to check all buttons from Ganssel's "Guide to Debouncing"
//Expects active low pushbuttons on PINA port. Debounce time is determined by
//external loop delay times 12.
uint8_t chk_buttons(uint8_t button) {
       static uint16_t state[8] = {0}; //We do what we did in lab 1, but this t
ime as an array so we can address the other buttons
       state[button] = ((state[button] <<1) | (!bit_is_clear(PINA,button)) | 0xE</pre>
       if(state[button] == 0xFF00) return 1;
       return 0;
Read ButtonsV2()
// Button 7: Change time
// Button 6: Change Alarm Time
// Button 5: Enable/disable alarm clock
// Button 4: Snooze
void Read_ButtonsV2(){
       int BttnNum = 0;
       //Let's read button data
 DDRA = 0x00; //sets as input
 PORTA = 0xFF; //pulls up the resistors
 PORTB = ((1 < PB4) | (1 < PB5) | (1 < PB6)); //Select bits for the buttons
  for (BttnNum = 0; BttnNum <= 7; BttnNum++) {</pre>
   if(chk_buttons(BttnNum)){ //If we read button input
     if(BttnNum == 7) { //7th button is pressed
       buttons[7] = 1; //button array
       ChangeTime ^= 1;
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       //Clear other condition involving time
       ChangeAlarmTime = 0;
     else if(BttnNum == 6){ //6th button is pressed
      buttons[6] = 1; //button array
       ChangeAlarmTime ^= 1;
       //Clear other condition involving time
      ChangeTime = 0;
     else if(BttnNum == 5){ //5th button is pressed
      buttons[5] = 1; //button array
       AlarmOnOff ^= 1;
      buttonsToggled = 1;
     else if(BttnNum == 4){ //4th button is pressed
      buttons[4] = 1; //button array
       Snooze ^= 1;
     else if(BttnNum == 3){ //3rd button is pressed
      buttons[3] = 1; //button array
       //Volumeup ^= 1;
     else if(BttnNum == 2){ //2nd button is pressed
      buttons[2] = 1; //button array
       //Volumedown ^= 1;
 //reset button state
 int i;
 for (i=0;i<=8;i++) {
   buttons[i] = 0;
CLKBounds()
//Used to bound block limits. When we edit time with encoders, we want to make
//sure that they don't go over 59 minutes, and that it stays bounded to 24 hrs
void CLKBounds() {
 //If minutes is set to be 60+
 if(minutes>59){
   minutes = 0;
   hours++:
   if(hours > 23) {
     hours == 0:
 //If hours is set to be 24+
 if(hours > 23) {
   hours = 0;
 //If we decrease past 0 hrs
 if(hours<0){
   hours = 23; //loop back to 23
 //If we decrement minutes past 0 mins
 if(minutes < 0){</pre>
   minutes = 59; //warp back to 59
   hours--; //decrement down by one hour
   //If hours is < 0
   if(hours<0){
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    hours = 23; //Go back to 23
AlarmBounds()
//This performs the same exact task as CLKBounds(), but for the alarm clock.
//This way the alarm stays bounded
void AlarmBounds() {
 //If minutes is set to be 60+
 if(AlarmMins>59) {
   AlarmMins = 0;
   AlarmHrs++;
   if(AlarmHrs > 23) {
    AlarmHrs == 0;
 //If hours is set to be 24+
 if(AlarmHrs > 23) {
  AlarmHrs = 0;
 if(AlarmHrs<0) {</pre>
   AlarmHrs = 23;
 if(AlarmMins < 0) {</pre>
   AlarmMins = 59;
   AlarmHrs--;
   if(AlarmHrs<0) {</pre>
    AlarmHrs = 23;
bargraph updater
//Used to update bargraph values with inc/decrement value
//The scalar inc/dec value will be displayed in binary
void bargraph_updater() {
 uint8_t output = 0; //what the bargraph will display
 if(ChangeTime == 1) { //when both buttons are pressed do nothing
   output = 0b00000001;
 else if(ChangeAlarmTime == 1) { //increment/decrement by 1
   output = 0b00000010;
 //commented out because the armed
 // else if(Set_Alarm == 1){//increment/decrement by 2
 // output = 0b00000100;
 //Commented Out because Snooze should be on LCD display
 // else if (Snooze == 1) {//increment/decrement by 4
 // output = 0b00000100;
 else if(Volumeup == 1){//increment/decrement by 4
   output = 0b00001000;
 else if(Volumedown == 1){//increment/decrement by 4
   output = 0b00010000;
 else{
   output = 0b00000000;
 /* Start transmission */
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 SPDR = output;
 while (bit_is_clear(SPSR,SPIF)){} //spin till SPI data has been sent
                           //send rising edge to regclk on HC595
 PORTD = (1 << PD1);
 PORTD &= \sim (1 << PD1);
                                //send falling edge to regclk on HC595
/*****************************
//
                               Encoder_Data
//Toggles SHIFT_LN_N on parallel shift register to get data into the flip flops
//Sets CLK_INH to low so we can read from QH.
//Remember: Most significant bit is at position H
void Encoder_Data() {
       int i;
       //Remember: PE6-> SHIFT_LN_N and PE7-> CLK_INH
        //Toggle SH_LD to get their values into the flip flops
       PORTE ^= (1<<PE6);
       PORTE ^= (1<<PE6);
       //Output to through QH by changing CLK_INH
       PORTE ^= (1<<PE7); //CLK_INH
       raw_encoder = spi_read();
       //Stop the output
       PORTE ^= (1<<PE7); //CLK_INH
       //left Encoder
       currL_Encoder = raw_encoder;
       // get rid of LHS bits
       // what we want: Obxx
 for (i=7; i>1; i--)
   currL_Encoder &= ~(1<<i);
       //Right encoder
       currR Encoder = (raw encoder>>2);
        //get rid of LHS bits
        // what we want (0bxx)
       for (i=7; i>1;i--) {
               currR_Encoder &= ~(1<<i);
       //If it's a first time start-up
       if(start_flag == 0) {
               prevL_Encoder = currL_Encoder;//set them equal
               prevR_Encoder = currR_Encoder;//set them equal
               start_flag = 1;
       }
  // ----- LEFT ENCODER ----//
 if(currL_Encoder == 0b11 && prevL_Encoder == 0b01) {
   if (ChangeTime) {
     hours += 1;
     seconds = 0;
   if (ChangeAlarmTime) {AlarmHrs += 1;}
   prevL_Encoder = currL_Encoder;
 else if(currL_Encoder == 0b11 && prevL_Encoder == 0b10) {
   if (ChangeTime) {
     hours -= 1;
     seconds = 0:
   if (ChangeAlarmTime) {AlarmHrs -= 1;}
   prevL_Encoder = currL_Encoder;
 else{
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   prevL Encoder = currL Encoder;
  // ----- RIGHT ENCODER ----//
  if(currR Encoder == 0b11 && prevR Encoder == 0b01) {
   if(ChangeTime) {
     minutes += 1;
     seconds = 0;
   if(ChangeAlarmTime) {AlarmMins += 1;}
   prevR_Encoder = currR_Encoder;
  else if(currR_Encoder == 0b11 && prevR_Encoder == 0b10) {
   if(ChangeTime) {
     minutes -= 1;
     seconds = 0;
   if(ChangeAlarmTime) {AlarmMins -= 1;}
   prevR_Encoder = currR_Encoder;
  else{
   prevR_Encoder = currR_Encoder;
  //Make sure the alarm time and clock time are bounded to military time
 CLKBounds():
 AlarmBounds();
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       segMapper(uint8_t val)
//This is used to map our desired digit to the binary value that displays it on
uint8_t segMapper(uint8_t val) {
 uint8_t mapped_val;
mapped_val = dec_to_7seg[val];
 return mapped_val;
                                                                TimediqP
arser(uint8_t hrs, uint8_t mins)
//This is used to parse hours and minutes into BSD and store it in the segment
//data array, which will then be used to output on the 7-seg
void TimedigParser(uint8_t hrs, uint8_t mins) {
 uint8_t mins_OnesVal;
 uint8_t mins_TensVal;
 uint8_t hrs_OnesVal;
 uint8_t hrs_TensVal;
  //minutes
 mins_OnesVal = mins % 10;
  segment_data[0] = segMapper(mins_OnesVal);
  mins_TensVal = (mins/10) % 10;
  segment_data[1] = segMapper(mins_TensVal);
  //hours
 hrs_OnesVal = hrs % 10;
 segment_data[3] = segMapper(hrs_OnesVal);
 hrs\_TensVal = (hrs/10) % 10;
 segment_data[4] = segMapper(hrs_TensVal);
                                                                TimediqP
arser(uint8_t hrs, uint8_t mins)
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//The sole purpose is so that it allows us to edit the right digit based on
//which select value is passed
void SevnSqDisp(uint8 t select) {
 DDRA = 0xFF;
 //Adjust the select bits
 if(select == 0) { //first digit
   PORTB = 0x00;
 else if(select == 1) { //second digit
   PORTB = 0x10;
 else if(select == 2){ //colon
   PORTB = 0x20;
 else if(select == 3) { //third digit
   PORTB = 0x30;
 else if(select == 4) { //4th dig
   PORTB = 0x40;
 //Send values to display
 PORTA = segment_data[select];
//***************************
// Function Name:void AllSegments_BitClearer
// This function is put to clear previous digit values on the seven segment disp
// Goal: The goal is to avoid ghosting and help set un-used segments to zero.
void AllSegments BitClearer() {
      DDRA = 0xFF;
 asm volatile("nop");
 asm volatile("nop");
       //Ones
      PORTB = 0x00;
      PORTA = 0b11111111;
      _delay_ms(1);
      //Tens
      PORTB = 0 \times 10;
      PORTA = 0b11111111:
      _delay_ms(1);
      //Hundreds
      PORTB = 0x30;
      PORTA = 0b11111111;
      _delay_ms(1);
      //Thousands
      PORTB = 0x40;
      PORTA = 0b11111111;
      _delay_ms(1);
//This ISR is used to keep track of secends that passed. Within this function,
//we also read out encoders, implement our dimming function, and read from our
//*******************
ISR(TIMER0_OVF_vect) {
 static uint8_t OneSecTempCount=0;
 OneSecTempCount++;
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  if((OneSecTempCount % 128) == 0){
   seconds ++;
    //colon handler
   colon ^= 0x01;
   if(colon == 0x01){
     segment_data[2] = 0b111111100;
   else{
     segment_data[2] = 0b00000111;
   //If seconds is 60
   if(seconds == 60){
     minutes++; //then increase minutes
     seconds = 0; //and reset seconds
      //check to see if minute is 60
     if(minutes == 60){
       hours++; // increment the hour
       minutes = 0; // reset minutes
       // check to see hours
       if(hours == 24) {
           hours = 0; //then it's back to start the day at 0 hours
    //handle snooze count if enabled
   if(Snooze == 1) {
     SnoozeSecCounter++;
  //Handle LCD
  if (buttonsToggled) {
   LCDUpdater();
   buttonsToggled = 0;
  //Used for brightness adjusting
 if((OneSecTempCount % 32) == 0){
   adc_read();
 Encoder_Data();
//************************
//This ISR is used to toggle the pin that will generate our tone
ISR (TIMER1_COMPA_vect)
       PORTD ^= (1<<PD0);
ISR(TIMER2_OVF_vect) {
//
int main(){
  DDRD = (1 << PD1) | (1 << PD0);
 DDRB = 0xF0; //set port bits 4-7 B as outputs
  DDRC = (1 << PC0);
  DDRE = ((1<<PE7) | (1<<PE6)); //Outputs for CLK_INH and SHIFT_LN_N
  tcnt0_init(); //initalize counter timer zero
  tcnt1_init();
  tcnt2_init(); //Diming initializer
  spi_init(); //initalize SPI port
  adc_init(); // adc initializer
  lcd_init(); //lcd initializer
 PORTE = ((1<<PE6)); //By default, disable CLK_INH (don't want an ou
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tput to QH yet) and SH/LD (active low)
 sei();
 uint8_t digSel=0x00;
 clear_display();
 \mathbf{while}(1) {
    _delay_ms(1);
   Read_ButtonsV2();
    // ----- display on seven segment ----- //
   //If we aren't changing alarm time, then display regular time if(ChangeAlarmTime != 1) {
     TimedigParser(hours, minutes);
    //{\it If} we are changing alarm time, show the alarm time on 7-seg
    else if(ChangeAlarmTime == 1){
     TimedigParser(AlarmHrs, AlarmMins);
    if(digSel>4){
     digSel = 0;
    SevnSgDisp(digSel);
  digSeĺ++; //
                     -----//
 bargraph_updater();
 AlarmHandler();
```