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lab6 code.c
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                                                                                                                                                                                                                                                                                                               Page 1/20
       // lab6_code.c
// Anthony Nguyen
// 11.20.2021
#include <avr/io.h>
#include <util/delay.h>
#include <util/delay.h>
#include <util/delay.h>
#include <util/twi.h>
#include <util/twi.h>
#include <string.h h>
#include <string.h h>
#include <string.h h>
#include "minderant for the fine for 
                   HARDWARE SETUP:
                     PORTA is connected to the segments of the LED display, and to the pushbutton
                  PORTA.0 corresponds to segment a, PORTA.1 corresponds to segement b, etc. PORTB bits 4-6 go to a,b,c inputs of the 74HC138. PORTB bit 7 goes to the PWM transistor base.
     // Bargraph board
                                                                                                                                 Mega128 board
                                                                                                                   PORTD bit 2 (ss_n)
PORTB bit 1 (sclk)
PORTB bit 2 (mosi)
PORTB bit 7
                                 reglck
                                    srclk
                                 sdin
oe_n
gnd2
vdd2
                                                                                                                                 ground
                                 sd out
                                                                                                                             no connect
                                                                                                                            Mega128 board
    // Encoder board
                                                                                                                                 PORTE bit 6
PORTD bit 3 (ss)
PORTB bit 1 (sclk)
                          shift_ld_n
                          clk_inh
sck
                         ser_in
                                                                                                                                 no connect
PORTB bit 3 (miso)
                          ser out
                          vdd1
                                                                                                                                ground
                         gnd1
    // Audio Amp
// -----
// vol
                                                                                                                           Mega128 board
                  vol
                                                                                                                             PORTE bit 3
    // #define F_CPU 16000000 // cpu speed in hertz
// #define TRUE 1
// #define FALSE 0
#define MAX_BIT_DEBOUNCE 8 // numbers of bytes for the debounce
```

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#define FIVE 0b01101101 // A, C, D, F, G
#define SIX 0b01111101 // A, C, D, E, F, G
#define SEVEN 0b00000111 // A, B, C
#define EIGHT 0b01111111 // A, B, C, D, E, F, G
#define NINE 0b0110011 // A, B, C, F, G
#define NINE 0b0110011 // A, B, C, F, G
#define BLANK 0x00
      uint8_t seconds;
uint8_t minutes;
uint8_t hours;
struct Alarm
      uint8_t seconds;
uint8_t minutes;
uint8_t hours;
};
struct LcdDisplay
     int8_t insideOutsideFlag; // 1 if outside, 0 if inside
  char *alarm;
  char outside_temperature[16];
  char *outside_temperature_C;
  char inside_temperature[16];
  char *inside_temperature_C;
  char *inside_temperature_F;
};
struct Radio {
    uint16_t fm_station;
    uint16_t volume;
}
     ***********
// lab 4 define
#define SNOOZE_TIMER 10
//holds data to be sent to the segments. logic zero turns segment on \verb"uint8_t" segment_data[5];
 //decimal to 7-segment LED display encodings, logic "0" turns on segment
uint8_t dec_to_7seg[12];
```

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 // current number on the display
uint16_t current_num = 0;
 // what value to display
static uint8_t barGraphDisplay = 0;
 // determine if we are increment or decrement mode
static uint8_t data = 0;
 // holding the ADC value
 uint16_t adc_result; //holds adc result
// flags
static uint8_t colonDisplay = 0;  // blinking for colons
static uint8_t timerFlag = 0;  // if timer is on, 10 seconds
static uint8_t changeMinuteFlag = 0;  // change the clock minutes
static uint8_t t changeMourFlag = 0;  // change the clock minutes
static uint8_t stalarm = 0;  // change the clock hours
static uint8_t stalarm = 0;  // stating the alarm to desire time
static uint8_t alarmInit = 0;  // alarm desire declared, know many times t
he button has been pressed
static uint8_t encoderUp = 0;  // toggle ecnoder up
static uint8_t setRadio = 0;  // changing the radio
 static uint16_t timer = 0; // in seconds
 // lab 2 functions
int8_t chk_buttons(int button); // check what button is being pressed
void segsum(uint16_t sum);
 void setDigit();
 void setDigit();
void clearDecoder();
void set_dec_to_7seg
void set_decoder();
// lab 3 functions
void barGraph();
uint8_t encoderRead(uint8_t data, uint8_t knob);
void spi_init(void);
void tent0_init(void);
ISR(TIMERO_OVF_vect);
  // lab 4 functions
 void segclock();
void alarmDisplay();
 void alarmusplay();
void buttonPress(uint8_t);
void tcnt1_init(void); // frequency of notes
void tcnt2_init(void);
void tcnt3_init(void);
ISR(TIMERI_COMPA_vect); // ctc, notes
void setvolumeController();
void adc_init(void);
  void adc read(void);
 void snoozekiller (void);
  // ************** lab 5 functions and variables ********
 ISR(USARTO_RX_vect);
void configDisplay();
char lcd_whole_string_array[32];
```

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// uart functions
volatile uint8_t rcv_rdy;
char rx char;
 // 1m73 functions
// Lm73 functions
char lcd_string_array[16]; //holds a string to refresh the LCD
static char lcd_string_array_master[16];
char lcd_string_array_F[16]; //holds a string for F
char lcd_string_array_C[16]; //holds a string for C
uint8_t i; // general purpose index
extern uint8_t lm73_wr_buf[2];
extern uint8_t lm73_rd_buf[2];
// ********* lab 6 *******
// ********** lab 6 **********
// static struct Radio radio;
volatile uint16_t current_fm_freq = 9990; // 0x2709, arg2, arg3; 99.9Mhz, 200khz
volatile uint8_t current_volume;
extern uint8_t si4734_wr_buf[9];
extern uint8_t si4734_trd_buf[15];
extern uint8_t si4734_trd_buf[15];
extern uint8_t si4734_trd_status_buf[8];
extern volatile uint8_t STC_interrupt; //indicates tune or seek is done
 External Interrupt 7 ISR

// Handles the interrupts from the radio that tells us when a command is done.

// The interrupt can come from either a "clear to send" (CTS) following most

// commands or a "seek tune complete" interrupt (STC) when a scan or tune comman
  of '/ like fm_tune_freq is issued. The GPIO2/INT pin on the Si4734 emits a low '/ pulse to indicate the interrupt. I have measured but the datasheet does not '/ confirm a width of 3uS for CTS and 1.5uS for STC interrupts.
     I am presently using the Si4734 so that its only interrupting when the scan_tune_complete is pulsing. Seems to work fine. (12.2014)
    External interrupt 7 is on Port E bit 7. The interrupt is triggered on the 'rising edge of Port E bit 7. The i/o clock must be running to detect the 'edge (not asynchronouslly triggered)
void radio_init();
// *************
int main()
       DDRB = 0xF0;  //set port B bits 4-7 B as outputs
DDRE |= 0xFF; // set E6, E3 to output
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     DDRC = 0x08;

DDRD |= 0b00001100; // slave select pins

DDRC |= 0xFF; // set prot C to all outputs
     PORTB &= \sim(1 << PORTB7);
PORTC |= (1 << PORTC6) | (1 << PORTC7); // turn it on
     tcnt0_init(); //initalize counter timer zero
tcnt1_init(); //initalize counter timer one
tcnt2_init(); //initalize counter timer two
tcnt3_init(); //initalize counter timer three
// PORTE |= 1 << PORTES;
adc_init(); //initalize the ADC
spi_init(); //initalize SPI port
lcd_init(); // initalize the lcd display
sei(); //enable interrupts before entering loop</pre>
      uart_init(); // initalize UART
// intl6_t lm73_temp; // a place to assemble the temperature from the lm73
DDRF |= 0x08; // lcd strobe bit
// float lm73_temp_C, lm73_temp_F;
//set LM73 mode for reading temperature by loading pointer register
lm73_wr_buf[0] = LM73_PTR_TEMP; //load lm73_wr_buf[0] with temp
                                                     temperature by loading pointer register

MP; //load lm73_wr_buf[0] with tempe
radio_init(); // setting the radio to a certain frequency
     set_dec_to_7se(); // set values for dec_to_7seq array set_decoder(); // set values for the decoder array timer = SNOOZE_TIMER;
     clear_display();
// cursor_home();
     while (1)
            SPDR = 0; // writing a random value
            while (bit_is_clear(SPSR, SPIF));
data = SPDR; // read data
barGraph();
             // end of spi
             segclock(); // set each digit for the clock setDigit(); // setting the digit on display
             adc_read(); // read the ADC value
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           // max value for adc is 1024
if (adc_result < 100)</pre>
                OCR2 = 50; //255/2;
           else
                 OCR2 = (255 * -5 / (adc_result)) + 80; // best result
           // check if the alarm matches the actually clock
if ((alarmInit > 1) && (alarm.minutes == clock.minutes) && (alarm.hours
== clock.hours))
                 // timerFlag = 1; // make the timer go off // OCR3A = 0 \times 1000;
           // clear_display();
alarmDisplay(); // display "ALARM" on the LCD display configDisplay(); // displaying
     } //while
return 0;
} //main
void spi_init(void)
///
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 0xFF.
void tcnt0_init(void)
     \begin{array}{lll} {\rm ASSR} \ | = (1 << {\rm ASO}); & //{\rm ext} \ osc \ TOSC \\ {\rm TIMSK} \ | = (1 << {\rm TOIEO}); & //{\rm enable} \ TCNTO \ overflow \ interrupt \\ {\rm TCCRO} \ | = (1 << {\rm CSOO}); & //{\rm normal} \ mode, \ no \ prescale \\ \end{array}
//
// tcnt1_init
//Initalizes timer/counter1 (TCNT1). TCNT1 is running in async mode
//with interal 16Mhz crystal. Runs in normal mode with no prescaling.
//Interrupt occurs at OCRIA value.
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void tcnt1 init(void
     TIMSK |= (1 << OCIE1A);
                                                         //enable TCNT1 ctc interrupt
     TIMEN |= (1 < OCIEIA); //enhable lumi etc intern
TCCRIA |= 0; // CTC on OCIA
TCCRIB |= (1 << CS10) | (1 << WGM12); // no prescalar and ctc
TCCRIC |= 0x0;
OCRIA = 32000; // 440Hz, A4, change later for beaver fight song
// Initalizes timer/counter2 (TCNT2). TNCT2 is running a fast PWM mode. // This will be on PORTB7. This timer to be used to set the brightness of // the LED display
void tcnt2 init(void)
tnct3_init
// Initalizes timer/counter3 (TCNT3). TNCT3 is running a fast PWM mode,
// Uses OC3A which is on PE3. Clear at the bottom, inverting mode
// This sets the volume control for the speaker.
void tcnt3 init(void)
{
    //Fast PWM, set on compare match
    TCCR3A |= (1 << WGM31) | (1 << COM3A1) | (1 << COM3A0);
    // inverting mode
    TCCR3B |= /*(1 << ICES3) |*/ (1 << WGM33) | (1 << WGM32) | (1 << CS31); //No prescale
    TCCR3C = 0x00;
    //no force compare
      // OCR3A = 0xFFFF; // initally no volume
     OCR3A = 0x1000;
ICR3 = 0xF000; // top value
 void adc_init(void)
     //Initalize ADC and its ports DDRF &= \sim(_BV(DDF7)); //make port F bit 7 the ADC input PORTF &= \sim(_BV(PF7)); //port F bit 7 pullups must be of
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ADCSRA \mid = (1 << ADEN) \mid (1 << ADPS2) \mid (1 << ADPS1) \mid (1 << ADPS0); //ADC enabled, don't start yet, single shot mode
      //division factor is 128 (125khz)
void adc_read()
   \label{eq:adcsra} $$ ADCSRA = (1 << ADSC); //poke the ADSC bit and start conversion $$ while (bit_is_clear(ADCSRA, ADIF))$ 
   //spin while interrupt flag not set ADCSRA \mid = 1 << ADIF; //its done, clear flag by writing a one adc_result = ADC; //read the ADC output as 16 bits
                           radio_init
//Si code in "low" has 30us delay...no explaination gi
   DDRE &= \sim (0x80);
                      //now Port E bit 7 becomes input from the radio interr
   fm_pwr_up(); //power up radio
while (twi_busy())
    } //spin while TWI is busy
   current_fm_freq = 9990;
fm_tune_freq(); //tune to frequency
 /-----
```

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       if (state[button] == 0xF000)
    return 1;
       return 0;
// segment_sum
//takes a 16-bit binary input value and places the appropriate equivalent 4 digi
t/BCD segment code in the array segment_data for display. 
//array is loaded at exit as: |digit3|digit2|colon|digit1|digit0| void segsum(uint16_t sum)
       // sum is the total count, place each digit into segment_data[5]
// determine how many digits there are
//break up decimal sum into 4 digit-segments
//blank out leading zero digits
//now move data to right place for misplaced colon position
int i; //, leading_zero;
       segment_data[0] = sum % 10;
segment_data[1] = (sum % 100) / 10;
// segment_data[2] = 11; // doesn't turn on the colon, blank
segment_data[2] = (colonDisplay == 1) ? 10 : 11;
segment_data[3] = (sum % 1000) / 100;
segment_data[4] = sum / 1000;
       // remove the leading zeros
// leading_zero = 1;
for (i = 4; i > 0; i--)
              if (i == 2)
                      continue:
              if (segment_data[i] == 0)
    segment_data[i] = 11; // replace it with a blank
              else
                     break;
       }
} //segment_sum
segclock
/// segclock //takes two 8-bit binary values(hours and minutes) and places the appropriate //equivalent 4 digit. //BCD segment code in the array segment_data for display. //array is loaded at exit as: |digit3|digit2|colon|digit1|digit0| void segclock()
       if (setRadio == 1) {
              // statato = 12340
uint16_t station = current_fm_freq / 10; // removing the zero at the end
segment_data[0] = station % 10; // 4
segment_data[1] = station / 10 % 10; // 3
segment_data[2] = (colonDisplay == 1) ? 10 : 11;
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              segment_data[3] = station / 100 % 10;// 2
segment_data[4] = station / 1000; // 1
fm_tune_freq(); // change the frequency to the correct one
              return:
       if (setAlarm == 0)
              segment_data[0] = clock.minutes % 10;
segment_data[1] = clock.minutes / 10;
segment_data[2] = (colonDisplay == 1) ? 10 : 11;
segment_data[3] = clock.hours % 10;
segment_data[4] = clock.hours / 10;
       if (setAlarm == 0x1)
             segment_data[0] = alarm.minutes % 10;
segment_data[1] = alarm.minutes / 10;
segment_data[2] = (colonDisplay == 1) ? 10 : 11;
segment_data[3] = alarm.hours % 10;
segment_data[4] = alarm.hours / 10;
// setDigit function
// it will choose its given digit and set that number for it.
// The cases set the value on PORTA to the right segments and PORTB
// to decoder.
void setDigit()
      DDRA = 0xFF; // setting PORT A as an output
       e port the right values.
PORTB = decoder[i]; // enable the right digit to turn on
dis = dec_to_Tseg[segment_data[i]];
if ((i == 4) && (setAlarm == 1))
                    dis &= \sim (1 << 7);
             PORTA = dis; // turn on the right segments _delay_ms(0.5);
//
// Then fucntion will will called when there is an interrupt within the system
// and when the overflow flag for timer counter 0 it set.
// This fucntions checks the push buttons to see which buttons were pressed
// then set it in its correct mode.
// Afterwards checks the encoder to see where it is.
ISR(TIMERO_OVF_vect)
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  uint16_t i, j;
static uint8_t count = 0, seconds;
//insert loop demake lay for debounce
  // checking the push buttons
// for loop for each phase of the digit
PORTB |= TRI_BUFFER;
   for (i = 0; i < 12; i++)
{    // for the debounce</pre>
         //make PORTA an input port with pullups
DDRA = 0x00; // set port A as inputs
PORTA = 0xFF; // set port A as pull ups
        // checking what button is being pressed for (j = 0; j < 8; j++)
             if (chk_buttons(j))
                     buttonPress(j);
  PORTB &= ~(TRI_BUFFER); // turn off the tri state buffer
   // reading each knob
   uint8_t enc1 = encoderRead(data, 0);
uint8_t enc2 = encoderRead(data, 1);
   // each case of what the knob or buttons will be
if (setAlarm == 0 && setRadio == 0)
        if ((encoderUp == 0) && (enc1 == 0 | enc2 == 0))
              //current_num -= 1;
if (changeMinuteFlag == 1 && changeHourFlag == 0)
                     // change minutes
                    if (clock.minutes == 255) // since its unsign 255 = -1
    clock.minutes = 59;
               if (changeHourFlag == 1 && changeMinuteFlag == 0)
                     clock.hours--:
                    if (clock.hours == 255)
clock.hours = 23;
        if ((encoderUp == 1) && (enc1 == 0 | enc2 == 0))
              /// current_num += 1;
if (changeMinuteFlag == 1 && changeHourFlag == 0)
```

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               if (clock.minutes % 60 == 0)
  clock.minutes = 0;
            else if (changeHourFlag == 1 && changeMinuteFlag == 0)
                clock.hours++;
               if (clock.hours % 24 == 0)
clock.hours = 0;
           }
       }
   }
   // when the alarm flag is on set the the alarm desire time {\tt if} (setAlarm == 0 \, {\tt x1})
       // have encoder 2 change the hours
if ((encoderUp == 0) && (enc2 == 0))
            alarm.hours--;
           if (alarm.hours == 255)
    alarm.hours = 23;
       if ((encoderUp == 1) && (enc2 == 0))
            alarm.hours++;
           // have encoder 1 change the minutes
if ((encoderUp == 0) && enc1 == 0)
            // change minutes
            alarm.minutes--:
}
       if ((encoderUp == 1) && enc1 == 0)
            // change minutes
            // change minutes
alarm.minutes++;
if (alarm.minutes >= 60) // since its unsign 255 = -1
alarm.minutes = 0;
   if ((encoderUp == 1) && (enc2 == 0 | | enc1 == 0)){
    current_fm_freq += 20;
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                 if (current_fm_freq > 10790)
    current_fm_freq = 10790; // setting upper bound
      // add a counter to determine one second
      count++;
if ((count % 128) == 0)
{
    // 1 second has past
    // lab 5 temp sensor
    intl6_t lm/3_temp;
    float lm73_temp_C, lm73_temp_F;
    // clear_display();
    twi_start_rd(LM73_ADDRESS, lm73_rd_buf, 2);
from LM73 (2 bytes)
from LM73 (2 bytes)
                                                                                     //wipe the display //read temperature data
           _delay_ms(2);
lm73_temp = lm73_rd_buf[0];
                                                                                      //wait for it to finish 
//save high temperature
byte into 1m73_temp
1m73_temp = 1m73_temp << 8;
                                                                                      //shift it into upper by
te
lm73_temp |= lm73_rd_buf[1];
yte to lm73_temp
lm73_temp_C = lm73_temp / (float)256;
                                                                                      //"OR" in the low temp b
                                                                                     // how to find the temp
in C
            tring
            dtostrf(lm73_temp_F, 0, 1, lcd_string_array_F); // converting float to s
tring
            strcpy(lcd_string_array, " ");
strcat(lcd_string_array, lcd_string_array_C);
strcat(lcd_string_array, "C ");
strcat(lcd_string_array, lcd_string_array_F);
strcat(lcd_string_array, lcd_string_array_F);
strcat(lcd_string_array, "F");
clear_display();
string2lcd(lcd_string_array);
            // set local temp in struct
// strcpy(lcdDisplay.inside_temperature, lcd_string_array);
            //wipe the display
            if (rcv_rdy == 1)
                  clear_display();
lcdDisplay.insideOutsideFlag = 1;
// line2_coll();
string2lcd("");
                  string2lcd(lcd_string_array_master); // write out string if its read
                  // fill_spaces();
// lcdDisplay.
rcv_rdy = 0;
// cursor_home();
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                lcdDisplay.insideOutsideFlag = 0;
clear_display();
// line2_col1();
                string2lcd(lcd_string_array); //send the string to LCD (lcd_function
         }
// ******** end rcv portion ***************
         // timer, snooze, then alarm again
if (timerFlag == 0x1)
                // count down from snooze
// display alarm
//
                // alarmFlag = 1; // display alarm
// timer on
                // OCR3A = 0xFFFF; // turn off volume

// PORTC &= ~(1 << PORTCO);

// PORTC &= ~(1 << PORTCI);

// clear_display();

alarmFlag = 0; // disable the display alarm
                if (timer == 0)
                      // timer goes off display alarm
timerFlag = 0; // turn off timer
alarmFlag = 1;
OCR3A = 0x1000; // turn off volume
PORTC | = (1 << PORTC0);
PORTC | = (1 << PORTC1);</pre>
                      // clear_display();
// snoozekiller();
                if (OCR3A != 0xffff)
                      OCR3A = 0xFFFF; // turn off volume
PORTC &= ~(1 << PORTCO);
PORTC &= ~(1 << PORTC1);
         colonDisplay ^= 0x1; // blinking
seconds++;
         if ((seconds % 60) == 0)
                clock.minutes++;
                seconds = 0;
                if ((clock.minutes % 60) == 0)
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// encoderRead
// This function checks the state of the encoder so see what its behavior is.
// It will return -1 if there is no change within. It will return 1 if the syste
uint8_t encoderRead(uint8_t data, uint8_t knob)
     // check for encoder
static uint8_t old_state[4] = {0xff, 0xff, 0xff, 0xff, 0xff};
     uint8_t new_A = -1;
uint8_t new_B = -1;
     static uint8_t count = 0;
uint8_t return_val, a, b, a_index, b_index;
     a = (knob == 0) ? 1 : 4; // where the position of a is b = (knob == 0) ? 2 : 8; // where the position of b is
     a_index = (knob == 0) ? 0 : 2;
b_index = (knob == 0) ? 1 : 3;
     new_A = (data & a) ? 1 : 0; // most LSB
new_B = (data & b) ? 1 : 0; // 2nd LSB
     return_val = -1; // default return value, no change
     if ((new_A != old_state[a_index]) | (new_B != old_state[b_index]))
          / if change occured
if ((new_A == 0) && (new_B == 0))
               if (old_state[a_index] == 1)
                    count++;
                ,
else
                    count--;
          else if ((new A == 0) && (new B == 1))
               if (old_state[a_index] == 0)
                else
                    count --:
          else if ((new_A == 1) && (new_B == 1))
{ // detent position
  if (old_state[a_index] == 0)
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               { // one direction
if (count == 3)
                       return_val = 0;
              { // or the other direction
if (count == -3)
                       return_val = 1;
                   }
               count = 0; // count is always reset in detent position
         else if ((new_A == 1) && (new_B == 0))
              if (old_state[a_index] == 1)
                  count++;
               élse
                   count--;
         old_state[a_index] = new_A; // save what are now old values old_state[b_index] = new_B;
    } // if changed occured
// if return value is still -1 then nothing happen
return (return_val); // return coder state
void barGraph()
    SPDR = barGraphDisplay;
while (bit_is_clear(SPSR, SPIF))
    //wait till data sent out (while loop)
PORTD |= (1 << PORTD2); //HC595 output reg - rising edge...
PORTD &= (0 << PORTD2); //and falling edge
alarmDisplay

// Display "ALARM" on the display if the alarm flag is on.

// Otherwise clear the screen.
void alarmDisplay()
     // char lcd_string_array_alarm[5] = "
```

```
lab6_code.c
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                                                                              Page 18/20
         // DDRE \mid = 1 << PORTE3; // turn off the port of the speaker OCR3A = 0x1000; // turn on the volume lcdDisplay.alarm = "ALARM"; // display alarm
         lcdDisplay.alarm = " "; // display blanks when the alarm isn't o
buttonPress
void buttonPress(uint8_t button)
     switch (button)
     case 0:
         // snooze, turn off LCD display
snoozekiller();
         return:
^{\prime} // alarmFlag ^= 0x1; // show on the LED Display that you want to change the alarm time
         rm time
setAlarm ^= 0x1; // toggle the alarm flag
barGraphDisplay ^= 1 << 1;
alarmInit++; // many times this button has been pressed
     case 2:
         // snooze button
timer = SNOOZE_TIMER; // 10 seconds
// sleep for 10 seconds then alarm again
timerFlag = 1;
barGraphDisplay ^= 1 << 2;
     case 3:
         encoderUp ^= 1; // toggle encoder rotating the other way
     case 4:
         barGraphDisplay ^= 1 << 4;
     case 6:
         // change minutes
changeMinuteFlag ^= 1;
```

```
lab6 code.c
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                                                    Page 19/20
      barGraphDisplay ^= 1 << 6;
return;</pre>
   case 7:
      // change hours
changeHourFlag ^= 1;
barGraphDisplay ^= 1 << 7;</pre>
      return;
   default:
  }
   **********************
ISR(TIMER1_COMPA_vect)
  if (alarmFlag == 1) {
      PORTC ^= 1 << PORTCO; // turn on right speaker
PORTC ^= 1 << PORTC1; // turn on left speaker
/*************************************
void snoozekiller(void)
  // clear_display(); // when this is comment it out the temp changes numbers
  // turn off indication on LED display
//***************
 ISR(USARTO_RX_vect)
   static uint8_t j;
rx_char = UDRO;
lcd_string_array_master[j++] = rx_char; //store in array
// lcdDisplay.outside_temperature[j++] = rx_char;
```

```
lab6 code.c
  Dec 08, 21 0:50
                                                                                Page 20/20
    if (rx_char == '\0')
         rcv_rdy = 1;
j = 0;
   ************
                               configDisplay
  row 2: local_temp outside_temp
void configDisplay()
    char lcdrow1[16], lcdrow2[16];
    strcpy(lcdrow1, lcdDisplay.alarm);
strcat(lcdrow1, '\0');
    // row 2
if (lcdDisplay.insideOutsideFlag == 0)
    strcpy(lcdrow2, lcdDisplay.inside_temperature);
    else strcpy(lcdrow2, lcdDisplay.outside_temperature); strcat(lcdrow2, '\mbox{\ensuremath{0^{\prime}}}();
    // display the info // clear_display(); // clear whatever was on the screen line2_coll();
    string2lcd(lcdrow1);
     // line2_col1(); // set cursor to second line
// string2lcd(lcdrow2); // display either local or remote temp
```