CPE301 - SPRING 2024

Design Assignment 4

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Primary Github address: https://github.com/SON-Abe/submission da.git

Directory: submission da/Design Assignments/DA4

Video Playlist: DA4

Submit the following for all Labs:

1. In the document, for each task submit the modified or included code (only) with highlights and justifications of the modifications. Also, include the comments.

- Use the previously create a Github repository with a random name (no CPE/301, Lastname, Firstname). Place all labs under the root folder ESD301/DA, sub-folder named LABXX, with one document and one video link file for each lab, place modified asm/c files named as LabXX-TYY.asm/c.
- 3. If multiple asm/c files or other libraries are used, create a folder LabXX-TYY and place these files inside the folder.
- 4. The folder should have a) Word document (see template), b) source code file(s) and other include files, c) text file with youtube video links (see template).

1. COMPONENTS LIST AND CONNECTION BLOCK DIAGRAM w/ PINS

- Microchip Studio Debugger
- Microchip Studio Terminal Window
- Microchip Studio Simulator
- ATmega328PB Microcontroller

2. INITIAL/MODIFIED/DEVELOPED CODE OF TASK 1/A

```
#define F CPU 16000000UL
#define BAUD RATE 9600
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
void usart init ();
void adc init();
void timer init();
void usart send (unsigned char ch);
int main (void)
   usart init ();
```

```
ISR (TIMER1 OVF vect)
    ADCSRA|=(1<<ADSC); //start conversion
    while((ADCSRA&(1<<ADIF)) == 0); //wait for conversion to finish
   ADCSRA \mid = (1<<ADIF);
   int a = ADCL;
   a = a \mid (ADCH << 8);
   a = (a/1024.0) * 5000/10;
   usart send((a/100)+'0');
   a = a % 100;
   usart send((a)+'0');
   _delay_ms(100);
   TCNT1 = 49911; // Reset timer
```

```
void usart init (void)
   UCSR0C = (1<< UCSZ01) | (1<<UCSZ00);</pre>
   UBRROL = F CPU/16/BAUD RATE-1;
   ADMUX = (0<<REFS1) | // Reference Selection Bits
    (0<<ADLAR)|
    (1<<MUX2)|
   (0<<MUX1)|
   (1<<MUX0);
   ADCSRA = (1<<ADEN) | // ADC ENable
    (1<<ADPS2) | // ADC Prescaler Select Bits
    (0<<ADPS1)|
    (1<<ADPS0);
void timer init (void)
   TCCR1B | = 5; //(1 << CS12) | (1 << CS10); // Sets prescaler to 1024
   TIMSK1 = (1 << TOIE1); // Enables overflow flag</pre>
   TCNT1 = 49911; // 1 second delay = (0xFFFF) - TCNT = 65535 - 15624 =
   sei();
void usart send (unsigned char ch)
   while (! (UCSROA & (1<<UDREO))); //wait until UDRO is empty
```

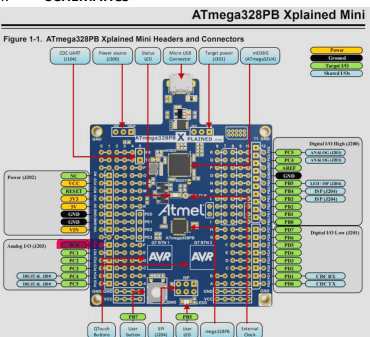
```
void usart print(char* str)
   while(str[i] != 0)
   usart send(str[i]);
```

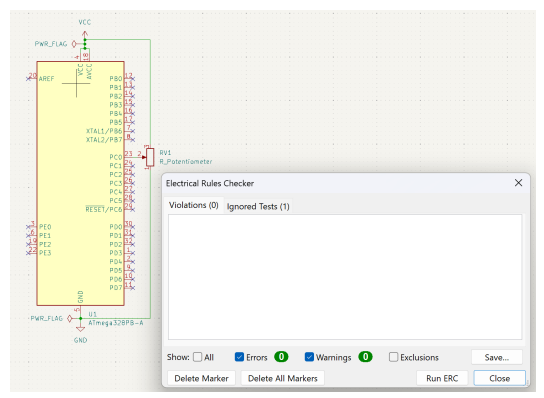
DEVELOPED/MODIFIED CODE OF TASK 3/A

```
#define F CPU 16000000UL
#define BAUDRATE 9600
#define BAUD_PRESCALE (((F_CPU / (BAUDRATE * 16UL))) - 1) //BAUD PRESCALE
FORMULA
#include <avr/io.h>
#include <stdlib.h>
#include <string.h>
#include <util/delay.h>
#include <avr/interrupt.h>
char str[51];
int adc init(void)
   ADMUX |= (1 << REFS0); //Set ADC reference voltage to
AVCC
   ADCSRA = (1 << ADEN) | (1 << ADATE) | (1 << ADIE) | (1 << ADPS2) | (1
<< ADPS1) | (1 << ADPS0); //Enable ADC, Auto Trigger, Interrupt, Set ADC
prescale
   ADCSRB = (1 << ADTS2) | (1 << ADTS1); //SET ADC AUTO TRIGGER TO
TIMER1 OVF
   while (ADCSRA & (1 << ADSC)); //WAIT TILL ADC CONVERSION FINISH
   return ADC;
void timer init (void)
   TCCR1B |= (1 << CS11);
   TIMSK1 = (1 \ll TOIE1);
ENABLED
   TCNT1 = 1999;
```

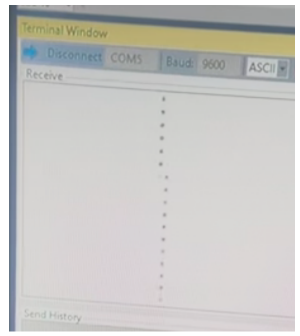
```
sei();
   UBRROH = (uint8_t) (BAUD_PRESCALE >> 8);     //LOAD UBRRO HIGH 8 BITS
RECEIVER ENABLED
NO PARITY
void usart send (unsigned char ch)
void usart print(char* ChArrPtr)
       while (! (UCSROA & (1 << UDREO))); //WAIT TILL UDRO IS EMPTY
       ChArrPtr++;
ISR (TIMER1 OVF vect)
   ADCSRA \mid = (1 << ADSC);
   ADCSRA |= (1 << ADIF);
   int ADC VALUE = ADCL;
   ADC VALUE = ADC VALUE | (ADCH << 8);  //ADD ADCH TO ADC VALUE HIGH
   str[i] = '*';
```

4. SCHEMATICS

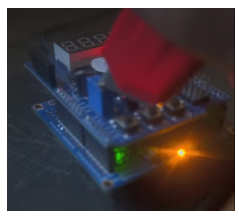




5. SCREENSHOTS OF EACH TASK OUTPUT (ATMEL STUDIO OUTPUT)



6. SCREENSHOT OF EACH DEMO (BOARD SETUP)



7. VIDEO LINKS OF EACH DEMO

DA4 8.

GITHUB LINK OF THIS DA

DA4

Student Academic Misconduct Policy

http://studentconduct.unlv.edu/misconduct/policy.html

"This assignment submission is my own, original work".

Abraham Garcia