CPE301 – SPRING 2019

Design Assignment 2B

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Directory: DA2B

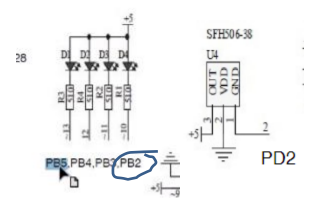
1. COMPONENTS LIST AND CONNECTION BLOCK DIAGRAM w/ PINS

List of Components used:

- Atmel Studio 7

- Atmega328P
- Xplained mini
- microUsb Cord
- Multifunctional shield
- Switch and LED on board

Block diagram with pins used in the Atmega328P



2.CODE IN ASSEMBLY

```
.ORG 0 ;location for reset

JMP MAIN

.ORG 0x02 ;location for external interrupt 0

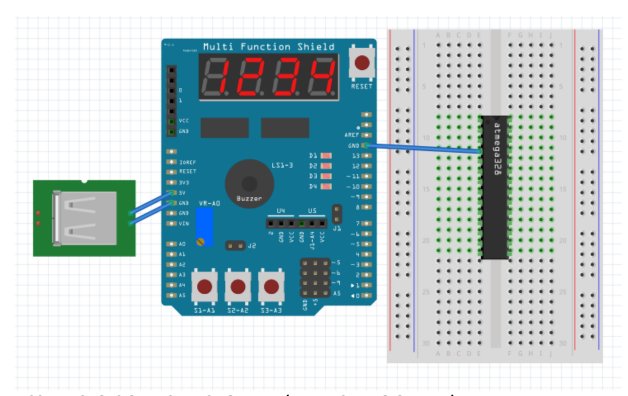
JMP EX0_ISR

MAIN:
    ;initialize stack
    LDI R20,HIGH(RAMEND)
    OUT SPH,R20
    LDI R20,LOW(RAMEND)
    OUT SPL,R20
    ;initialize stack

LDI R16, 0xFF ;load register to set all leds
    OUT DDRB, R16 ;enable output
```

```
OUT PORTB, R16 ;set low
LDI R16, 0x04 ;load in register and will be used later for xor
LDI R21, 56 ; used for xor later
LDI R19, 0xFF ; used later to set pins to low
             ;make INTO falling edge triggered
LDI R20, 0X2
STS EICRA, R20 ;pull-up activated
SBI DDRB, 2 ;port.2 = output
SBI PORTD, 2; pull-up activated
LDI R20, (1<<INT0) ;enable INT0
OUT EIMSK, R20
SEI ;enable interrupts
HERE:
OUT PORTB, R19 ; setting to low
JMP HERE
EX0_ISR:
       EOR R21, R16
                       ;toggling LEDs
       OUT PORTB, R21
                           ;ouputs LED
;;;;;Delay subroutine;;;;;;;;;;;;;
       LDI R23, 70
D3:
       LDI R24, 229
D4:
      LDI R22, 249
D5:
      NOP
      NOP
      DEC R22
       BRNE D5
      DEC R24
      BRNE D4
      DEC R23
       BRNE D3
       RETI
3.CODE IN C
#define F CPU 16000000UL
#include <avr/io.h>
#include <avr/interrupt.h>
#include <util/delay.h>
int main()
{
       DDRB = (1 << 5);
                             //PB5 as an output
       PORTB |= (1<<5); //turn off LED5
       DDRB = (1 << 2); //PB2 as an output
       PORTB |= (1<<2); //turn off LED2
       PORTD |= (1<<2); //pull-up activated
       EIMSK = (1<<INT0); //enable external interrupt 0</pre>
       sei(); //enable interrupt
```

```
while(1); //wait here
}
//ISR for external interrupt 0
ISR(INTO_vect)
{
    PORTB ^= (1<<2); //toggle PORT.2
    _delay_ms(1250); //delay of 1.25 seconds
    PORTB ^= (1<<2); //toggle PORT.2
}
4.SCHEMATIC</pre>
```



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

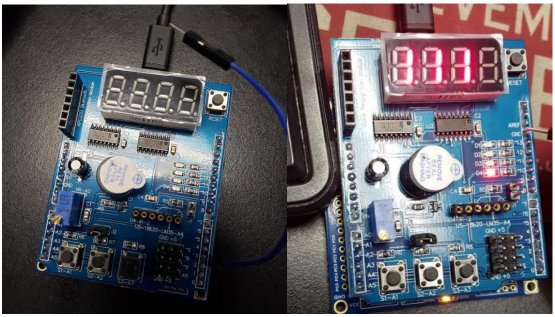
Delay recording for Assembly: Delay recordings for C:



6.SCREENSHOT OF EACH DEMO (BOARD SETUP)

Both will be setup as below:





4. VIDEO LINKS OF EACH DEMO

C code

https://www.youtube.com/watch?v=46IXtT1coql

Assembly Code

https://www.youtube.com/watch?v=KAQsZGh4fos

5. GITHUB LINK OF THIS DA

https://github.com/HadidBuilds/hw sub da1

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

Itzel Becerril