CO326 - Pre Lab Parallel Communication

PART 01: DRAW THE CIRCUIT DIAGRAM THAT INCLUDES A 7-SEGMENT DISPLAY AND THE DATA PORT OF THE PARALLEL PORT.

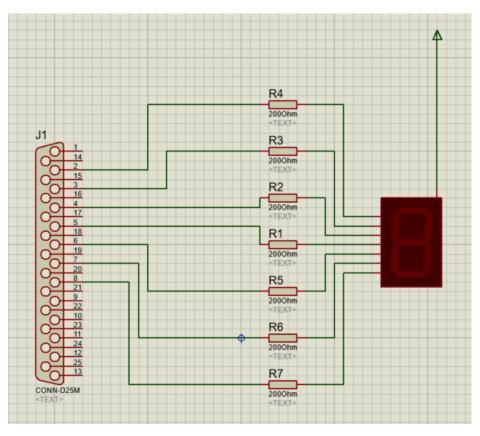


FIGURE 1: Seven Segment Display Connection to the Parallel Port

CALCULATE THE RESISTANCE OF THE RESISTORS THAT NEED TO BE CONNECTED

$$Resistance = \frac{V_{Supply} - V_{LED}}{I_{LED}}$$
$$= \frac{5v - 2v}{15mA}$$
$$= 200 Ohms$$

Resistance: The value of the Resistance required to apply segment V_{supply} : The Supply Voltage to the anode of the segment V_{LED} : Forward Voltage of the LED (2v for RED LED)

I_{LED}: Maximum Current able to follow through the LED (15mA)

```
#include <stdio.h>
 2 #include <stdlib.h>
4 #include <sys/io.h>
5 #define DATA_PORT 0x378 /* parallel port base address */
6 #define STATUS_PORT DATA_PORT+1
   unsigned char data;
   void main(){
        if (ioperm(DATA_PORT, 1, 1)){
            fprintf(stderr, "Access denied to %x\n", DATA_PORT), exit(1);
        if (ioperm(STATUS_PORT, 1, 1)){
            fprintf(stderr, "Access denied to %x\n", STATUS_PORT), exit(1);
        // lit the D0 port a in the seven segment
        outb(0b11111110, DATA_PORT);
21
        outb(0b11111101, DATA_PORT);
22
        // lit the D2 port c in the seven segment
23
        outb(0b11111011, DATA_PORT);
25
        // lit the D3 port d in the seven segment
        outb(0b11110111, DATA_PORT);
        outb(0b11101111, DATA_PORT);
        // lit the D5 port f in the seven segment
        outb(0b11011111, DATA_PORT);
        outb(0b10111111, DATA_PORT);
```

FIGURE 2: Code for light up each led in the segmentation

PART 02: DISPLAY 0-9 NUMBERS ON A SINGLE 7 SEGMENT DISPLAY.

DIFFERENTIATE BETWEEN THE COMMON ANODE AND COMMON CATHODE 7SEGMENT DISPLAY

Common Anode Seven Segment Display

Seven of the anodes are connected together

It is required a logically lower value in order to lit the each LED

The Orientation of the LED placement is different

Common Cathode Seven Segment Display

Seven of the cathodes are connected together

It is required a higher logic in order to lit the each LED

The orientation of the LEDs placement is different to each other common anode and cathode versions

```
1 v #include <stdio.h>
2 #include <stdlib.h>
   #include <sys/io.h>
5 #define DATA_PORT 0x378 /* parallel port base address */
6 #define STATUS_PORT DATA_PORT+1
   #define CONTROL_PORT DATA_PORT+2
9 unsigned char data;
10 ~void main(){
       if (ioperm(DATA_PORT, 1, 1)){
           fprintf(stderr, "Access denied to %x\n", DATA_PORT), exit(1);
       if (ioperm(STATUS_PORT, 1, 1)){
           fprintf(stderr, "Access denied to %x\n", STATUS_PORT), exit(1);
       while(1){
          outb(0b01111111, DATA PORT);
           __delay_ms(1000);
          outb(0b00001101, DATA_PORT);
           __delay_ms(1000);
           outb(0b10110111, DATA_PORT);
           __delay_ms(1000);
          outb(0b10011111, DATA_PORT);
           __delay_ms(1000);
          outb(0b11001101, DATA_PORT);
           __delay_ms(1000);
           outb(0b11011011, DATA_PORT);
           __delay_ms(1000);
          outb(0b11111011, DATA_PORT);
           __delay_ms(1000);
           outb(0b00001111, DATA_PORT);
           __delay_ms(1000);
           // lit the 8 value in the seven segment
          outb(0b11111111, DATA_PORT);
           __delay_ms(1000);
           outb(0b11011111, DATA_PORT);
           __delay_ms(1000);
```

FIGURE 3: Source code for

1. DRAW THE CIRCUIT DIAGRAM THAT INCLUDES A 7-SEGMENT DISPLAY, 74LS47 IC, AND THE PARALLEL PORT. REFER TO THE DATASHEET OF THE 74LS47 IC TO FIND THE LEAST SIGNIFICANT BIT OF THE OUTPUT. (USE COMMON ANODE)

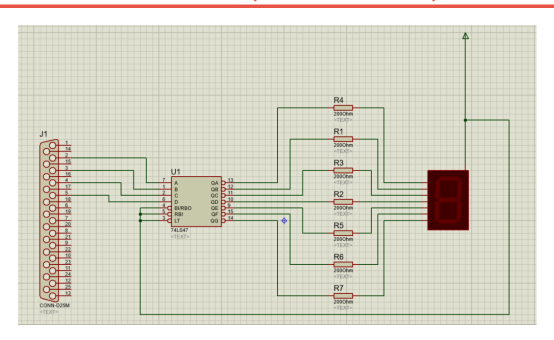


FIGURE 4: Seven Segment Display connected to a parallel port via a 74LS47 IC

```
#include <stdio.h>
   #include <unistd.h>
   #define DATA_PORT 0x378 /* parallel port base address */
   #define STATUS_PORT DATA_PORT+1
   #define CONTROL PORT DATA PORT+2
   unsigned char data;
10 void main(){
        if (ioperm(DATA_PORT, 1, 1)){
    fprintf(stderr, "Access denied to %x\n", DATA_PORT), exit(1);
        if (ioperm(STATUS_PORT, 1, 1)){
            fprintf(stderr, "Access denied to %x\n", STATUS_PORT), exit(1);
        while(1){
            outb(0b11110000, DATA_PORT);
            __delay_ms(1000);
           outb(0b11110001, DATA_PORT);
           __delay_ms(1000);
           outb(0b11110010, DATA_PORT);
           __delay_ms(1000);
           outb(0b11110011, DATA_PORT);
            __delay_ms(1000);
           outb(0b11110100, DATA_PORT);
            __delay_ms(1000);
            // lit the 5 value in the seven segment
           outb(0b11110101, DATA_PORT);
            __delay_ms(1000);
38
           outb(0b11110110, DATA_PORT);
           __delay_ms(1000);
           outb(0b11110111, DATA_PORT);
            __delay_ms(1000);
           outb(0b11111000, DATA_PORT);
            __delay_ms(1000);
           outb(0b11111001, DATA_PORT);
            __delay_ms(1000);
        Ы
```

FIGURE 5: Source code for displaying LEDs in BCD manner

PART 04: CHANGE THE NUMBERS DISPLAYED IN THE SSD WITH A PUSH BUTTON . DRAW THE CIRCUIT DIAGRAM THAT INCLUDES A PUSH BUTTON TO TAKE INPUTS, A 7-SEGMENT DISPLAY, AND 74LS47 IC TO SHOW OUTPUTS AND THE PARALLEL PORT.

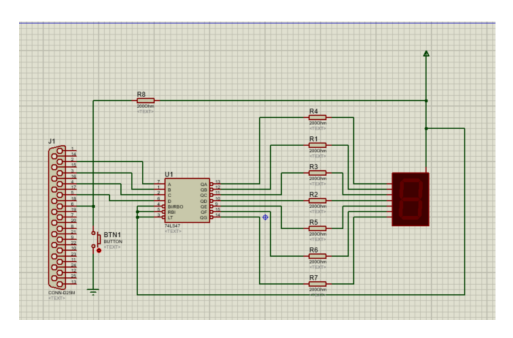


FIGURE 6: Seven Segment Display connected to a parallel port via a 74LS47 IC With a Digital Input