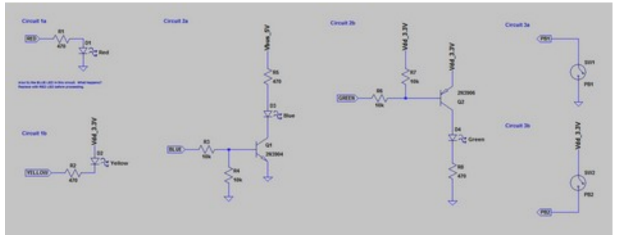
CSE3442 (Spring 2021)

Lab #2

1. Build circuits 1a, 1b, 2a, 2b, 3a, and 3b on an <u>unpowered</u> white breadboard.



- 2. Connect Vbus (5V), Vdd (3.3V), and GND from your M4F controller board to power the circuit. Plug the jumper leads into the bottom of the black dual-row sockets. Note that circuit 2a uses the 5V supply from the USB bus to provide enough voltage to turn on the blue LED.
 - (Do not apply an external power supply. All power will come from the M4F controller board.)
- **3.** Connect RED, YELLOW, BLUE, GREEN, SW1, and SW2 to the pins on your M4F controller board specified for your section (they will be written on the whiteboard in the lab).
- **4.** Write software to configure RED, YELLOW, BLUE, and GREEN to be digital outputs with 2mA of current.
- **5.** Write software to configure SW1 and SW2 as digital inputs with either pull-up or pull-down enabled.
- **6.** Create a #define for the 6 pins that map to the address of the bit-banded address associated with the port for each signal (e.g., RED_LED in class code).
- **7.** Write code to implement the following functionality:
 - a. Turn-off all LEDs (note some output pins will be high and some pins will be low)
 - b. Enable the red LED
 - c. Wait for external PB2 to be pressed
 - d. Disable the red LED and enable the green LED
 - e. Wait for 1s (using the waitMicrosecond function from the timing.c file)
 - f. Enable the blue LED
 - g. Wait for external PB1 to be pressed
 - h. Wait for 500ms
 - i. Toggle the yellow LED
 - j. Goto step h (yellow LED will continuously flash
- **8.** Note what happens if you replace the red LED in circuit 1a with a blue LED.

- **9.** Show the circuit to the GTA and demonstrate your code.
- **10.** Send a single C file to the GTA with your name in the header of the file. The file name should be lab2_your_name.c, where your_name is replaced with your name as it appears in MyMav.