

# ECE 376 - Test #3: Name \_\_\_\_\_

Fall 2021. Open-Book, Open Note

**1) Single Interrupt: Traffic Light,** Write a program which uses Timer2 interrupts to control the timing of a traffic light. The red / yellow / green times are to be:

- Green: X seconds ( RC0 = 1, RC1 = 0, RC2 = 0) (turn on the green light)
- Yellow = 1 sec ( RC0 = 0, RC1 = 1, RC2 = 0) (turn on the yellow light)
- Red: 5 seconds ( RC0 = 0, RC1 = 0, RC2 = 1) (turn on the red light)
- repeat

where

- $X = 5 + 0.01 * A2D$  seconds (5 to 15 seconds, depending upon traffic)

Timer2 Initialization:

N # clcoks between interrupts	A	B	C

Main Routine - main loop cycle from green to yellow to red & repeat Assume Timer2, A/D, etc are intialized	Timer2 Interrupt Routine
<pre>while(1) {</pre>	<pre>void Interrupt(void) { if(TMR2IF) {</pre>

**2) Multiple Interrupts:** Telephones operated by generating dual tones when you press a button. Use interrupts to turn your PIC into a dual tone generator that works for numbers 1 (RB1) and 5 (RB5)

- When RB1 is pressed, RC0 plays 687Hz & RC1 plays 1209Hz for 200ms
- When RB5 is pressed, RC0 plays 770Hz & RC1 plays 1336Hz for 200ms

// Global Variables

// main loop and interrupts: (specify these sections of code)

Main Routine	Timer0	Timer1
monitor the buttons, controls the interrupts	plays a note on RC0	plays a note on RC1
while(1) {	if (TMR0IF) {	if (TMR1IF) {

**3) Timer1 Capture:** Write a program which uses Timer1 Capture interrupts to monitor a game show.

- As the start of the game, the host presses RB0. This clears the contestant's lights (RA2 = 0, RA1 = 0);
- The host then reads a question. If a contestant thinks they know the answer, they press their button.
  - RC2 = Player A (Capture 1)
  - RC1 = Player B (Capture 2)
- If contestant A presses their button and B does not, A wins (RA2 = 1, RA1 = 0)
- If contestant B presses their button and A does not, B wins (RA2 = 0, RA1 = 1)
- If both contestants press their buttons, whoever pressed their button first wins
  - Times recorded by Timer1 Capture interrupts, accurate to 100ns

Specify the global variables used, the main loop, and each interrupt

// Global variables

// Interrupts

Main Loop	Timer1	Capture1 rising edge on RC2 (player A)	Capture2 rising edge on RC1 (Player B)
while(1) {	if (TMR1IF) {	if (CCP1IF) {	if (CCP2IF) {

**4) Filter Design:** Design a digital filter,  $G(z)$ , which has approximately the same gain vs. frequency as

$$G(s) = \left( \frac{20(s+5)}{s+20} \right)$$

Assume a sampling rate of  $T = 0.01$  second.

**5) Filter Coding:** Write a C program to implement the following filter. Assume a sampling rate of  $T = 0.01$  second.

$$Y = \left( \frac{0.01(z-0.9)}{(z-0.8)(z-0.7)} \right) X = \left( \frac{0.01z-0.009}{z^2-1.5z+0.56} \right) X$$

Bonus: Write the entire program and demonstrate problem 1, 2, or 3 (your pick).