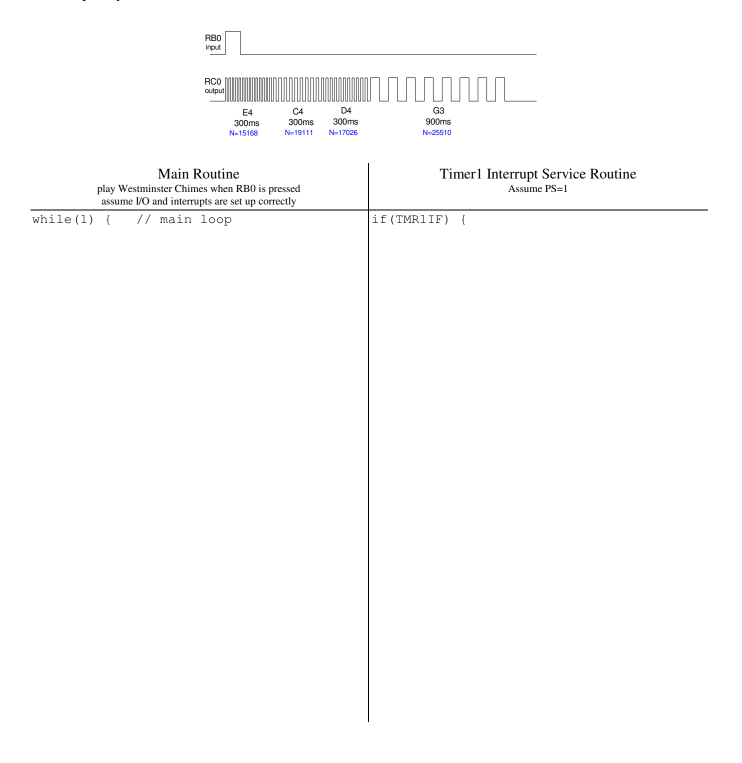
ECE 376 - Test #3: Name

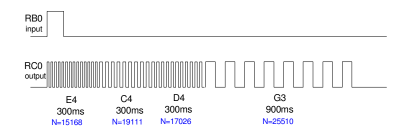
Spring 2024. Open-Book, Open Note

1) **Single Interrupt:** Write a C program to play Westminister Chimes when you detect a rising edge on RB0. Use only a single interrupt to set the frequency and the main routine to detect the button and set the note frequency and duration



2) Multiple Interrupts: Write a C program to play Westminister Chimes when you detect a rising edge on RB0. Use multiple interrupts so that the main routine is not needed to play a tune:

- INTO: Detect the rising edge on RB0 (starts the tune)
- Timer0: Sets the duration of each note (300ms or 900ms)
- Timer1: Sets the frequency of the notes



Interrupt Set-Up:

INTO	Timer0	Timer1
Rising / Falling Edge	Pre-Scalar	Pre-Scalar

Interrupt Service Routines

INTO Rising / Falling Edge	Timer0 Sets the duration	Timer1 Sets the frequency
if(INTOIF){	if(TMROIF){	if(TMR1IF){

3) Timer2 Interrupts: Write a subroutine which when called

- Uses Timer2 interrupts
- To play note A3# (233.08Hz, N = 21,452)
- For one second (233 cycles or 466 toggles)

Timer2 Initialization (233.08Hz, N = 21,452)

А	В	С

Subroutine & Timer2 Interrupt Service Routine

Subroutine Play A3# for 1.000 second when called	Timer2 Interrupt
<pre>void PlayA3sharp(void) {</pre>	if(TMR2IF) {

4) Filter Analysis: Assume X and Y are related by the following transfer function where T = 0.01 second

$$Y = \left(\frac{0.25(z+0.9)}{(z-0.9)(z-0.8)}\right)X$$

Find y(t) assuming

$$x(t) = 2\cos(15t) + 3\sin(15t)$$