## ECE 376 - Test #1: Name

Open book, open notes. Calculators permitted.

Individual effort (help from other people or web sites where other people help you solve the problems not permitted)

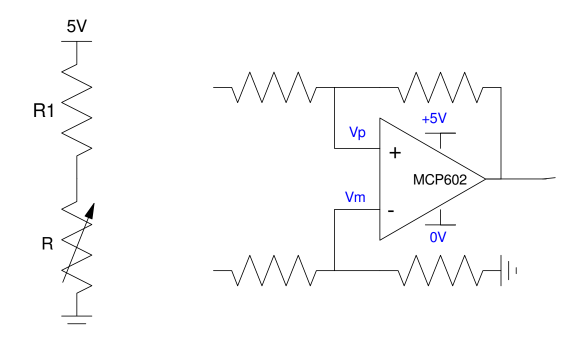
1) **Digital Inputs.** A thermistor has the following resistance vs temperature:

$$R = 1000 \cdot \exp\left(\frac{3905}{T + 273} - \frac{3905}{298}\right)\Omega$$

where T is the temperture in degrees Celsius. Design a circuit which outputs:

- +5V when T > 30C
- 0V when T < 25C
- No change for 25C < T < 30C

R1	
1000 + 100(Birth Month) + Birth Date	R1 =
ex: May 14 = 1514 Ohms	



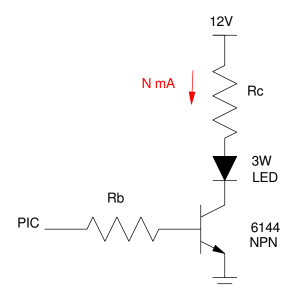
2) Digital Outputs: Determine Rb and Rc so that your PIC can drive a white 3W Star LED at N mA

- Vf = 3.6V @ 750mA
- 200 Lumens @ 750mA

Assume a 6144 NPN transistor

- Vbe = 700mV
- Vce(sat) = 360mV
- Current gain =  $\beta$  = 200

N mA 100*(Birth Month) + Birth Date ex: May 14th = 514mA	Rb	Rc



3) Assembler: Determine the contents of the W, PORTB, and PORTC registers after each operation. Assume

- PORTB and PORTC are output.
- Default is decimal

	W	PORTB	PORTC
Start:	0	Birth Month (112)	Birth Date (131)
movlw 12			
addwf PORTB,F			
subwf PORTC,W			
andlw 0x0F			
incf PORTB,W			
decf PORTC,F			
nop			
comf PORTB,W			
negf PORTC,F			

**4) Assembler & Timing:** Determine the number of clocks the following assembler subroutine takes to execute. Assume MONTH and DAY be your birth month and day.

MONTH	DAY	N
(birth month: 112)	(birth day: 131)	Number of clocks Wait routine takes

Wait:

Wart	•				
	movl	N	MONT	H	
	movw	£	CNT2		
	nop		-		
	-				
	nop				
	nop				
W2:					
		movl	W	DAY	
		movw	f	CNT	1
		nop			
		nop			
W1:		пор			
VV I •					010
			movl		213
			movw	Í	CNT0
			nop		
W0:					
				nop	
				-	fsz CNT0,F
					o W0
				goc	0 110
			alaarf	~ -	ONT I
					CNT1,F
			goto		W1
		decf	SZ	CNT	2,F
		goto	W2		
		-			

return

Modify this routine so that it takes 15,000,000 clocks (1.5 seconds) to execute (+/- 50,000 clocks)

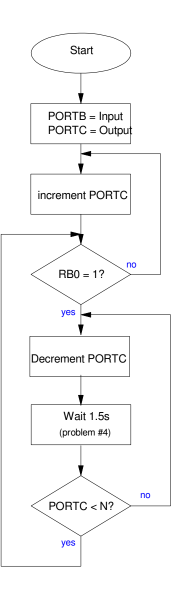
5) Assember & Flow Charts. Write an assembler program for an random count-down timer.

- Let N be Your Birth Date (1..31).
- When you press RB0 (PORTB pin 0), a random number (0..255) is placed in PORTC
- The counter then counts down, one count every 1.5 seconds (i.e. problem #4), until PORTC < N
- It then repeats, waiting for you to press RB0

N Birth Date (131)	N =

#include <picl8f4620.inc>
TOTAL EQU 0

org 0x800 movlw 0x0F movwf ADCON1



	-				
-	ad & Write				
MOVWF	PORTA	memory write	w → PORTA		
MOVFF	PORTA PORTB	сору	PORTA → PORTB		
MOVF	PORTA,W	memory read	PORTA $\rightarrow$ W		
MOVLW	234	Move Literal to WREG	123 → W		
Memory Cle	ear, Negation				
CLRF	PORTA	clear memory	0x00 → PORTA		
COMF	PORTA, W	toggle bits	!PORTA → W (bit toggle)		
NEGF	PORTA, W	negate	-PORTA → W (2's compliment)		
Addition & Subtraction					
INCF	PORTA,F	increment	PORTA + 1 → PORTA		
ADDWF	PORTA, F	add	PORTA + ₩ → PORTA		
ADDWFC	PORTA, W	add with carry	PORTA + W + carry $\rightarrow$ W		
ADDLW	- ,	Add Literal and WREG			
	DODTA F	decrement.			
-	PORTA, F		PORTA -1 → PORTA		
SUBFWB	PORTA, F	subtract with borrow	PORTA - W - c → PORTA		
SUBWF	PORTA, F	subtract no borrow	PORTA – W → PORTA		
SUBWFB	PORTA,F	subtract with borrow	PORTA – W – c → PORTA		
SUBLW	223	Subtract WREG from #	223 - W → W		
Shift left	: (*2), shift right (/2	)			
RLCF	PORTA,F	rotate left through carry (9-bit rotate)			
RLNCF	PORTA,F	rotate left no carry			
RRCF	PORTA,F	rotate right through carry			
RRNCF	PORTA,F	rotate right no carry			
Bit Operat	tions				
BCF POR	FA, 3	Bit Clear f	clear bit 3 of PORTA		
BSF POR	ΓΑ, 4	Bit Set f	set bit 4 of PORTA		
BTG POR	FA, 2	Bit Toggle f	toggle bit 2 of PORTA		
Logical Op	perations				
ANDWF	PORTA, F	logical and	PORTA = PORTA and W		
ANDLW	0x23	AND Literal with WREG	W = W and $0x23$		
IORWF	PORTA,F	logical or	PORTA = PORTA or W		
IORLW	0x23	Inclusive OR Literal	W = W or 0x23		
XORWF	PORTA,F	logical exclusive or	PORTA = PORTA xor W		
XORLW	0x23	Exclusive OR Literal	W = W xor 0x23		
Tests (skip the next instruction if)					
CPFSEQ	PORTA	Compare PORTA to W, skip if PORT	CA = W		
CPFSGT	PORTA	Compare PORTA to W, Skip if PORTA > W			
CPFSLT	PORTA	Compare PORTA to W, Skip if PORTA < W			
DECFSZ	PORTA,F	decrement, skip if zero			
DCFSNZ	PORTA,F	decrement, skip if not zero			
INCFSZ	PORTA,F	increment, skip if zero			
INFSNZ	PORTA,F	increment, skip if not zero			
BTFSC POR		Bit Test f, Skip if Clear			
BTFSS POR		Bit Test f, Skip if Set			
	'low Control				
	pel	Go to Address 1st word			
	bel	Call Subroutine 1st word			
RETURN		Return from Subroutine			
RETLW 02	x23	Return with 0x23 in WREG			