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First: Last:

March 3, 2017, 9:00am-9:50am. This is a closed book exam, with one 8.5 by 11-inch crib sheet. You have 50 minutes, so please allocate your time accordingly. *Please read the entire quiz before starting*.

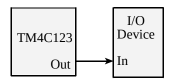
(15) Question 1. You are asked to consult on a project because they have weird and intermittent bugs. The system runs on a Freescale 9S12, which is nothing like the Cortex M, but you decide to look at it anyway. You see many read-modify-write accesses to output ports. To set bit 2, the software executes **PTT** |= 0x04; To clear bit 0, the software executes **PTT** &= ~0x01; To set bit 7, the software executes **PTT** |= 0x80; To investigate, you find this assembly code generated by the compiler.

;PTT = 0x04	;PTT &= ~0x01	;PTT = 0x80;		
BSET PTT,#4	BCLR PTT,#1	BSET PTT,#\$80		

Do these read-modify-write accesses to Port T create critical sections? Circle your choice and justify

Yes, they are <i>critical</i>	Justify your
No, they are not critical	answer

(10) Question 2. You have connected a TM4C123 output pin to an unknown device, with 8-mA mode selected. Your software outputs a 1 to the pin, but your voltmeter measures only 2.5 V.



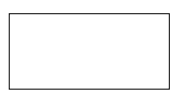
Is it broken? Circle your choice:

OK or Broken

If OK, explain why. If broken, show at least one parameter/equation not satisfied.

(5) Question 3. Consider an ideal capacitor. Which is correct? There is one answer, put letter in box.

- A) Voltage is directly proportional to current.
- B) Voltage is proportional to a change in current.
- C) Current is proportional to a change in voltage.
- D) At DC, the capacitor can be considered a short circuit.
- E) None of the above.



(10) Question 4. Let *N1 N2 N3 N4* be the values of four 16-bit signed decimal fixed-point numbers each with a resolution of 0.01 Assume **I1**, **I2**, **I3**, and **I4** are the corresponding integer parts. Write the body of the function that implements fixed-point math, N4 = N2*N1+N3. Minimize dropout, but don't worry about overflow.

int16_t Math(int16_t I1, int16_t I2, int16_t I3){ int16_t I4;

```
return I4;
}
```

(10) Question 5. Show the C code to create a signed 32-bit global variable that is shared between the main program and an ISR. For example, define **Count** in the correct manner for this use case. *Hint*: Which combination of **const static** and **volatile** should you use?

```
void main(void){
    Init(); // Systick interrupts every lms
    while(1){
        Count = 1000;
        while(Count>0){};
        GPIO_PORTF_DATA_R ^= 0x02; // executes every 1 sec
    }
}
void SysTick_Handler(void){
    Count--;
}
```

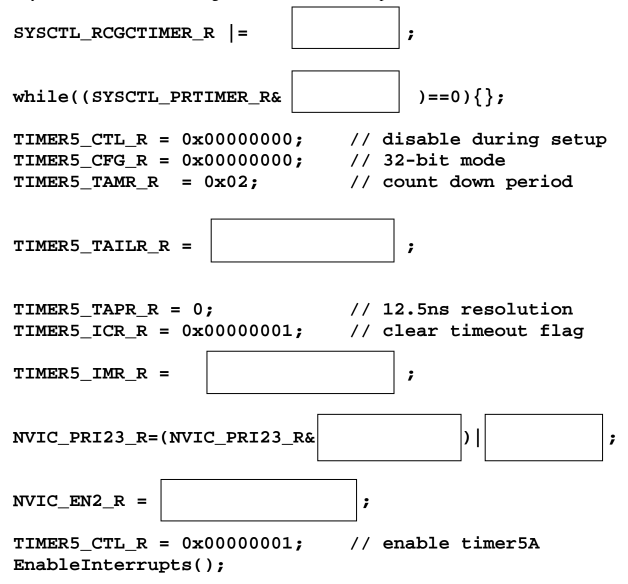
(10) Question 6. How much stack space does this ISR use when it triggers? How many bytes are pushed on the stack? Give your answer in bytes. Explain your answer.

```
void Timer5A_Handler(void){
   static uint32_t Count=0;
   Count++;
   TIMER5_ICR_R = 0x00000001; // acknowledge timeout
}
```



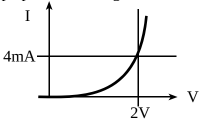
(5) Question 7. What is the response from the internet when a UDP packet is lost?

(15) Question 8) You are asked to configure Timer 5A to interrupt every 10 ms. The bus clock is 80 MHz. Put your answers in the boxes. Make Timer 5A an interrupt with the *highest* priority. Timer 5 priority is in bits 7,6,5 of PRI23 register. Timer 5A is interrupt 92, which is bit 92-64=28 of EN2.



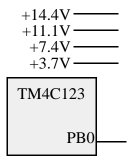
The **SYSCTL_PRTIMER_R** register has one bit for every bit in the **SYSCTL_RCGCTIMER_R**, which is one if the corresponding clock bit is on and stable, and zero if the corresponding clock is off or unstable.

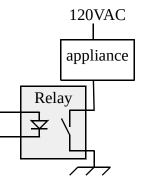
(15) Question 9. Interface a solid state relay to the microcontroller. A digital output on PB0 controls the relay. PB0 is an output with 8-mA selected. If PB0 is high, a 2V signal should be applied across the relay control, and the 120VAC switch will activate causing the appliance to turn on. The relay can switch up to 20A through the appliance. If PB0 is low, no current should flow through the relay control, and the 120VAC switch will deactivate causing the appliance to turn off. The desired set-point to activate the relay is 2V, 4mA. The following graph plots the voltage-current relation on the relay control.



You may use +3.7V, +7.4V, +11.1V, or 14.4V power. Decide whether to use no transistor (\$0.00), a 2N2222 (\$0.44), or a TIP120 (\$0.72). Select the least expensive circuit that will operate the relay. Show your work including resistance values. No software needed, just the hardware circuit.

Power Sources





Parameters I $I_{OL} = 8 \text{mA},$	For the TM4C1 $I_{OH} = 8$ mA,	23 microc		,			select	ted			
<i>й</i> Ц		$I_{IL} = 2\mu A, \qquad I_{IH} = V_{IL} = 1.3V, \qquad V_{IH} = 1.3V,$				•					
$V_{OL}=0.4\mathrm{V},$	$V_{OH} = 2.4 \mathrm{V},$		$V_{IL} =$	1.3V,	V_{IH}	= 2.0 V					
4003.0000		31–3					2- GPTN			Nam	ie ER0_CFG_R
1003.0000							OF IN	ICFU		1 1101	EK0_CFO_K
		31-4				3		2	1-0		
4003.0004						TAAMS	TAC	CMR	TAMR	TIM	ER0_TAMR_R
1	12	11 10	0		<i>c</i>	_	2	2	0		
14 4003.000C TBPW		11-10 TBEVENT	8 TBEN		6 WML	5 TAOTE		-2 VENT	0 TAEN	тм	ER0_CTL_R
1005.000C IBI (ME IDOIL	IDEVENI	TDL	1711	WINE	more	1712		THEI		ER0_CTE_R
31-	1 10	9	8	2	7-4	2		1	0	_	
4003.0018	CBEIM	CBMIM	TBTOI	М		CAEIM	CAI	MIM	TATOIM	TIM	ER0_IMR_R
21	1 10	0	0	-	7 4	2		1	0		
4003.001C	1 10 CBERIS	9 CBMRIS	8 TBTOR		7-4	2 CAERIS		1 //RIS	0 TATORIS	тм	ER0_RIS_R
005.0010	CDERIS	CDIMINIS	IDION	10		CILLIUS	Cru	intio	Intonio		ERO_RID_R
31-		9	8		7-4	2		1	0	_	
003.0020	CBECINT	CBMCINT	TBTOCI	NT		CAECINT	CAM	ICINT	TATOCINT	TIM	ER0_ICR_R
	21	16				1	5–0				
003.0028	31– TAIL						JLRL			тм	ER0_TAILR_R
005.0020	1711					11				1 1101	ERO_THER_R
		31-	-8				_	7	-0	_	
4003.0038								TA	PSR	TIM	ER0_TAPR_R
		31-	Q					7	-0		
003.0040		51-	-0						SMR	тім	ER0_TAPMR_R
003.0010								1711	Sint		Lito_1111 Mitt_it
	31–	16					5-0			_	
003.0048	TAF	RH				Т	ARL			TIM	ER0_TAR_R
						1					
Address	31 – 29		23 - 21		15 - 13		7 - 5		Name		
0xE000E400	GPIO Port D		GPIO Port C				Port A NVIC_PRI0				
0xE000E404	SSI0, Rx Tx	,	UART1, Rx Tx		UARTO, Rx Tx		GPIO Port E		NVIC_PRI1_R		
0xE000E408	PWM Gen 1		PWM Gen 0		PWM Fault I2C0		NVIC_PRI2				
0xE000E40C	ADC Seq 1		ADC Seq 0		uad Encoder PWM						
0xE000E410	Timer 0A	0	Watchdog		-		Seq 2 NVIC_PRI4				
0xE000E414	Timer 2A Comp 2	Timer 1B							NVIC_PRI5_R NVIC_PRI6_R		
$10 \times HOOOHA1 \times$			Comp 1 Wide Timer 0.4		1						
0xE000E418	W/1de Timer DR	Wide Timer 0A Timer 5B PendSV			U	Timer 5ANVIC_PRI23DebugNVIC_SYS_				R	
0xE000E45C	Wide Timer 0B	PendSV								LIVI J	
	SysTick	PendSV				Debug					
0xE000E45C		PendSV 19		6	5	4	3	2	1	0	Name
0xE000E45C 0xE000ED20	SysTick		A		5 UART	4	3 D			r	Name
0xE000E45C 0xE000ED20 Address	SysTick 30 28	19	A	6		4		2	1	0	

Parameters for the TM4C123 microcontroller, with 8-mA mode selected

Address	31-24	23-17 16 15-3 2 1 0						Name
\$E000E010	0	0	0 COUNT 0 CLK_SRC INTEN ENABLE NVIC_S					
\$E000E014	0	24-bit RELOAD value NVIC_ST_RELOAD_R						
\$E000E018	0		24-bit CU	NVIC_ST_CURRENT_R				

$\begin{array}{c c} 2N2222 & V_{ce} &= 0.3V \\ V_{be} &= 0.6V \\ h_{fe} &= 100 \\ I_{ce} &= 500 \text{mA max} \end{array}$	$\begin{array}{c c} \text{TIP120} & V_{ce} &= 0.8V \\ & V_{be} &= 1.5V \\ & h_{fe} &= 2000 \\ & I_{ce} &= 5A \text{ max} \end{array}$
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