C SC 230 F01 2001

Midterm Test

October 18, 2001

Solutions

 (20 marks) Perform each of the following operations using 8 bit 2's complement numbers and show the condition code flag settings that will result. As shown all operations are to be done as additions.

Decimal	Answer (show all values in hex)				C	V	N	Z
-7+5 _	F9	+_	05	=FE	0	0	1	0
14 - 14 _	0E	+_	F2	=00	1	0	0	1
-128 - 3	80	+_	FD	=7D	1	1	0	0

2.	(3 marks) For the IEEE single precision floating point representation of the decimal value -12.125, complete the following:			
	the value of the sign bit (binary) the value stored for the exponent (decimal) the stored mantissa (do not show the hidden bit or trailing 0's) (binary)			
	100001			
3.	(4 marks) What is the purpose of the PC register on the 6811?			
	It points to next byte of program code to be executed			
	State three distinct situations in which the value in the PC is modified:			
	Any three of: _A branch instruction is executed			
	A jump instruction is executed			
	It is updated as bytes of code are fetched			
	_A JSR instruction is executed			
	An RTS instruction is executed			

4.	4. (1 marks) Explain the the lab board.	purpose of the JMP \$E000 instruction used in programs run on				
5.	It causes the processor to continue execution at thestart of the Buffalo monitor (15 marks) Write a complete 6811 assembly language program that sums the odd integers from 1 to 149 inclusive leaving the sum in IX upon completion of the					
	LOOP AB IN IN CM	X #0 / INITIALIZATION AB #1 X / ADD B TO IX CB CB PB #149 / CHECK IF DONE S LOOP / IF NOT REPEAT DP				
6.	it behaves as described					
	SBASE EQI	\$ \$D000 "Sample string" \$ \$00 \$ 20 \$ \$C000				
	LDZ PSI LDZ PSI JSI INS INS INS	#STR1 / PUT PARAMETERS ON STACK #STR2 X CPYSTR / EXECUTE CPYSTR / CLEAR PARMETERS FROM STACK				
	<pre>; by the firs ; (destination</pre>	Y				

TSX

```
LDY
                _7_,X / SET Y TO POINT TO DESTINATION STRING
          LDX
                _9_, X / SET X TO POINT TO SOURCE STRING
                      / COPY STRING ONE CHARACTER AT A TIME
CPY1
          LDAA
                0, X
                0, Y
                      / INCLUDING THE TERMINATOR
          TSTA
          BEQ CPY2 / EXIT LOOP AT TERMINATOR
          INX
           INY
          BRA
               CPY1
CPY2
          PULA
                            / RESTORE REGISTERS
          PULY
           PULX
          RTS
          END
```

7. (15 marks) Consider the routine 'outd' shown below as used in the labs.

```
; Subroutine outd displays the value in ACCD
; on the PC screen as an unsigned integer.
(1)
      outd
              psha
                               / protect registers
(2)
              pshb
(3)
              pshx
(4)
              pshy
(5)
              ldx
                       #$FFFF / mark top of stack
(6)
              pshx
(7)
      outd1
              cpd
                       #0
                               / loop while ACCD != 0
(8)
              beq
                       outd2
(9)
              ldx
                       #10
                               / find rightmost digit
(10)
              idiv
                               / D/X: quotient->X remainder->D
(11)
              1daa
                       #101
                               / convert to ASCII character
(12)
              aba
(13)
              psha
                               / stack it
(14)
              xgdx
(15)
              bra
                      outd1
                               / repeat
(16) outd2
                               / pull top byte from stack
              pula
(17)
                               / if marker we are finished
              cmpa
                      #$FF
(18)
              beq
                      outd3
(19)
              jsr
                      OUTA
                               / output a digit
(20)
              bra
                      outd2
                               / repeat
(21) outd3
             jsr
                      OUTCRLF / end of line
(22)
              pula
                               / pull 2nd byte of marker
(23)
             puly
                               / restore registers
(24)
             pulx
(25)
             pulb
(26)
             pula
(27)
             rts
```

(a)	The version given does not work if given ACCD=0. What would you change so that it will? Refer to the numbers in brackets above to identify lines to be removed or replaced, as well as any new						
	lines (for new lines, number them 1.1	1, 1.2 etc.)	ed, as well as any new				
	REMOVE LINES (7) AND (8)						
	REPLACE (9) WITH outd1 ldx #10						
	REPLACE (15) WITH cpd #0						
	ADD (15.1) bne outd1	And the second s					
(b)	What is the minimal change so that the value will be displayed in binary rather than decimal?						
	CHANGE THE IMMEDIATE V	ALUE 10 IN LINE (9) TO 2					
(c)	What would you add so that the routine will also work for negative values (number new lines as indicated above)?						
	use this column first	continue here if necessary	Recall: OUTA is a Buffalo				
	(6.1) cpd #0	(6.7) pulb	monitor routine that displays the				
	(6.2) bge outd1	(6.8) pula	ASCII character passed to it in ACCA. OUTCRLF is a Buffalo				
	(6.3) psha	(6.9) coma	monitor routine that displays a				
	(6.4) pshb	(6.10) comb	carriage return and line feed. Neither routine protects the CPU				
	(6.5) ldaa #''	(6.11) addd #1	registers.				
	(6.6) jsr outa		You may not need all the spaces provided.				