

Assembly Language Workbook

Use the Workbook Now

Welcome to the Assembly Language Workbook, written by Kip R. Irvine to serve as a supplement to **Assembly Language for Intel-Based Computers** (Prentice-Hall). By combining my book with the workbook exercises, you should have an even greater chance of success in your Assembly Language course. Of course, there is still no substitute for having a knowledgeable, helpful instructor when you are learning a programming language. The lessons are placed in a more-or-less logical order from easy to difficult. For example, you should start with the following topics:

- Binary and Hexadecimal Numbers
- Signed Integers
- Floating-Point Binary
- Register and Immediate Operands
- Addition and Subtraction Instructions

Many of the topics begin with a tutorial and are followed by a set of related exercises. Each exercise page is accompanied by a corresponding page with all of the answers. Of course, you should try to do the exercises first, without looking at the answers!

In addition to the tutorials found here, you may want to look at the [Supplemental Articles](#) page on this Web site.

If you think you've found a mistake, verify it with your instructor, and if it needs correcting, post a message to the book's discussion group.

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Workbook Topics

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Binary and Hexadecimal Integers

[Click here to view the answers.](#)

1. Write each of the following decimal numbers in binary:

- | | |
|-------|-------|
| a. 2 | g. 15 |
| b. 7 | h. 16 |
| c. 5 | i. 20 |
| d. 8 | j. 27 |
| e. 9 | k. 32 |
| f. 12 | l. 64 |

2. Write each of the following binary numbers in decimal:

- | | |
|-------------|-------------|
| a. 00000101 | g. 00110000 |
| b. 00001111 | h. 00100111 |
| c. 00010000 | i. 01000000 |
| d. 00010110 | j. 01100011 |
| e. 00001011 | k. 10100000 |
| f. 00011100 | l. 10101010 |

3. Write each of the following binary numbers in hexadecimal:

- | | |
|-------------|-------------|
| a. 00000101 | g. 00110000 |
| b. 00001111 | h. 00100111 |
| c. 00010000 | i. 01001000 |
| d. 00010110 | j. 01100011 |
| e. 00001011 | k. 10100000 |
| f. 00011100 | l. 10101011 |

4. Write each of the following hexadecimal numbers in binary:

- | | |
|----------|----------|
| a. 0005h | g. 0030h |
| b. 000Fh | h. 0027h |
| c. 0010h | i. 0048h |
| d. 0016h | j. 0063h |
| e. 000Bh | k. A064h |
| f. 001Ch | l. ABDEh |

5. Write each of the following hexadecimal numbers in decimal:

- | | |
|----------|----------|
| a. 00D5h | g. 0B30h |
| b. 002Fh | h. 06DFh |
| c. 0110h | i. 1AB6h |
| d. 0216h | j. 0A63h |
| e. 004Bh | k. 02A0h |
| f. 041Ch | l. 1FABh |

Tutorial: Signed Integers

In mathematics, the *additive inverse* of a number n is the value, when added to n , produces zero. Here are a few examples, expressed in decimal:

$$6 + -6 = 0$$

$$0 + 0 = 0$$

$$-1 + 1 = 0$$

Programs often include both subtraction and addition operations, but internally, the CPU really only performs addition. To get around this restriction, the computer uses the additive inverse. When subtracting $A - B$, the CPU instead performs $A + (-B)$. For example, to simulate the subtraction of 4 from 6, the CPU adds -4 to 6:

$$6 + -4 = 2$$

Binary Two's Complement

When working with binary numbers, we use the term *two's complement* to refer to a number's additive inverse. The two's complement of a number n is formed by reversing n 's bits and adding 1. Here, for example, n equals the 4-bit number 0001:

N: 0001

Reverse N: 1110

Add 1: 1111

The two's complement of n , when added to n , produces zero:

$$0001 + 1111 = 0000$$

It doesn't matter how many bits are used by n . The two's complement is formed using the same method:

N = 1 00000001

Reverse N: 11111110

Add 1: 11111111

N = 1 0000000000000001

Reverse N: 1111111111111110

Add 1: 1111111111111111

Here are some examples of 8-bit two's complements:

n(decimal)	n(binary)	NEG(n)	(decimal)
+2	00000010	11111110	-2
+16	00010000	11110000	-16
+127	01111111	10000001	-127

Signed Integers

[Click here to view](#) a tutorial that helps to clarify the representation of signed integers using two's complement notation. [Click here to view the answers](#).

1. Write each of the following signed decimal integers in 8-bit binary notation:

If any number cannot be represented as a signed 8-bit binary number, indicate this in your answer.

- | | | | |
|----|------|----|------|
| a. | -2 | e. | +15 |
| b. | -7 | f. | -1 |
| c. | -128 | g. | -56 |
| d. | -16 | h. | +127 |

2. Write each of the following 8-bit signed binary integers in decimal:

- | | | | |
|----|----------|----|----------|
| a. | 11111111 | g. | 00001111 |
| b. | 11110000 | h. | 10101111 |
| c. | 10000000 | i. | 11111100 |
| d. | 10000001 | j. | 01010101 |

3. Which of the following integers are valid 16-bit signed decimal integers?

(indicate V=valid, I=invalid)

- | | | | |
|----|--------|----|---------------|
| a. | +32469 | d. | +32785 |
| b. | +32767 | e. | $\bar{32785}$ |
| c. | -32768 | f. | +65535 |

4. Indicate the sign of each of the following 16-bit hexadecimal integers:

(indicate P=positive, N=negative)

- | | | | |
|----|-------|----|--------|
| a. | 7FB9h | c. | 0D000h |
| b. | 8123h | d. | 649Fh |

5. Write each of the following signed decimal integers as a 16-bit hexadecimal value:

- | | | | |
|----|-------|----|---------------|
| a. | -42 | e. | $\bar{32768}$ |
| b. | -127 | f. | -1 |
| c. | -4096 | g. | -8193 |
| d. | -16 | h. | -256 |

Floating-Point Binary Representation

Updated 9/30/2002

[Click here to view the answers](#)

1. For each of the following binary floating-point numbers, supply the equivalent value as a base 10 fraction, and then as a base 10 decimal. The first problem has been done for you:

Binary Floating-Point	Base 10 Fraction	Base 10 Decimal
1.101 (<i>sample</i>)	1 5/8	1.625
11.11		
1.1		
101.001		
1101.0101		
1110.00111		
10000.101011		
111.0000011		
11.000101		

2. For each of the following exponent values, shown here in decimal, supply the actual binary bits that would be used for an 8-bit exponent in the IEEE Short Real format. The first answer has been supplied for you:

Exponent (E)	Binary Representation
2 (<i>sample</i>)	10000001
5	
0	
-10	
128	
-1	

3. For each of the following floating-point binary numbers, supply the normalized value and the resulting exponent. The first answer has been supplied for you:

Binary Value	Normalized As	Exponent
10000.11 (<i>sample</i>)	1.000011	4
1101.101		
.00101		
1.0001		
10000011.0		
.0000011001		

4. For each of the following floating-point binary examples, supply the complete binary representation of the number in IEEE Short Real format. The first answer has been supplied for you:

Binary Value	Sign, Exponent, Mantissa
-1.11 (<i>sample</i>)	1 01111111 1100000000000000000000
+1101.101	
-.00101	
+100111.0	
+.0000001101011	

Register and Immediate Operands

This topic covers the MOV instruction, applied to register and immediate operands. [Click here to view the answers.](#)

1. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- | | |
|-----------------------------|----------------------------|
| a. <code>mov ax,bx</code> | g. <code>mov al,dh</code> |
| b. <code>mov dx,bl</code> | h. <code>mov ax,dh</code> |
| c. <code>mov ecx,edx</code> | i. <code>mov ip,ax</code> |
| d. <code>mov si,di</code> | j. <code>mov si,cl</code> |
| e. <code>mov ds,ax</code> | k. <code>mov edx,ax</code> |
| f. <code>mov ds,es</code> | l. <code>mov ax,es</code> |

2. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- | | |
|----------------------------------|------------------------------|
| a. <code>mov ax,16</code> | g. <code>mov 123,dh</code> |
| b. <code>mov dx,7F65h</code> | h. <code>mov ss,ds</code> |
| c. <code>mov ecx,6F23458h</code> | i. <code>mov 0FABh,ax</code> |
| d. <code>mov si,-1</code> | j. <code>mov si,cl</code> |
| e. <code>mov ds,1000h</code> | k. <code>mov edx,esi</code> |
| f. <code>mov al,100h</code> | l. <code>mov edx,-2</code> |

Addition and Subtraction Instructions

This topic covers the ADD, SUB, INC, and DEC instructions, applied to register and immediate operands. [Click here to view the answers.](#)

1. Indicate whether or not each of the following instructions is valid.

(notate: V = valid, I = invalid) Assume that all operations are unsigned.

- a. `add ax,bx`
- b. `add dx,b1`
- c. `add ecx,dx`
- d. `sub si,di`
- e. `add
bx,90000`
- f. `sub ds,1`
- g. `dec ip`
- h. `dec edx`
- i. `add
edx,1000h`
- j. `sub ah,126h`
- k. `sub al,256`
- l. `inc ax,1`

2. What will be the value of the Carry flag after each of the following instruction sequences has executed?

(notate: CY = carry, NC = no carry)

- a. `mov
ax,0FFFFh
add ax,1`
- b. `mov bh,2
sub bh,2`
- c. `mov dx,0
dec dx`
- d. `mov
al,0DFh
add
al,32h`
- e. `mov
si,0B9F6h
sub
si,9874h`
- f. `mov
cx,695Fh
sub
cx,A218h`

3. What will be the value of the Zero flag after each of the following instruction sequences has executed?

(notate: ZR = zero, NZ = not zero)

- a. `mov
ax,0FFFFh
add ax,1`
- b. `mov bh,2
sub bh,2`
- c. `mov dx,0
dec dx`
- d. `mov
al,0DFh
add
al,32h`
- e. `mov`

```
    si,0B9F6h
    sub
    si,9874h
f.   mov
    cx,695Fh
    add
    cx,96A1h
```

4. What will be the value of the Sign flag after each of the following instruction sequences has executed?

(notate: PL = positive, NG = negative)

```
a.   mov
    ax,0FFFFh
    sub ax,1
b.   mov bh,2
    sub bh,3
c.   mov dx,0
    dec dx
d.   mov
    ax,7FFEh
    add
    ax,22h
e.   mov
    si,0B9F6h
    sub
    si,9874h
f.   mov
    cx,8000h
    add
    cx,A69Fh
```

5. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```
    mov
    ax,620h
    sub
    ah,0F6h
```

6. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```
    mov
    ax,720h
    sub
    ax,0E6h
```

7. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```
    mov
    ax,0B6D4h
    add
    al,0B3h
```

8. What will be the values of the Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: OV/NV, PL/NG, ZR/NZ)

```
    mov
```

```
bl,-  
127  
dec  
bl
```

9. What will be the values of the Carry, Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, OV/NV, PL/NG, ZR/NZ)

```
mov  
cx,-  
4097  
add  
cx,1001h
```

10. What will be the values of the Carry, Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, OV/NV, PL/NG, ZR/NZ)

```
mov  
ah,-  
56  
add  
ah,-  
60
```

Direct Memory Operands

Updated 9/30/2002

This topic covers the MOV instruction, applied to direct memory operands and operands with displacements. [Click here to view the answers.](#)

Use the following data declarations for Questions 1-4. Assume that the offset of byteVal is 00000000h, and that all code runs in Protected mode.

```
.data
byteVal  BYTE 1,2,3,4
wordVal  WORD 1000h,2000h,3000h,4000h
dwordVal DWORD 12345678h,34567890h
aString  BYTE "ABCDEFGH",0
```

1. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- a. `mov ax,byteVal`
- b. `mov dx,wordVal`
- c. `mov ecx,dwordVal`
- d. `mov si,aString`
- e. `mov esi,offset aString`
- f. `mov al,byteVal`

2. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- a. `mov eax,offset byteVal`
- b. `mov dx,wordVal+2`
- c. `mov ecx,offset dwordVal`
- d. `mov si,dwordVal`
- e. `mov esi,offset aString+2`
- f. `mov al,offset byteVal+1`

3. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov eax,offset byteVal`
- b. `mov dx,wordVal`

- c. `ecx,dwordVal`
`mov`
- d. `esi,offset`
`wordVal`
`mov`
- e. `esi,offset`
`aString`
`mov`
- f. `al,aString+2`
`mov edi,offset`
`dwordVal`

4. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov`
`eax,offset`
`byteVal+2`
- b. `mov`
`dx,wordVal+4`
- c. `mov`
`ecx,dwordVal+4`
`mov`
- d. `esi,offset`
`wordVal+4`
`mov`
- e. `esi,offset`
`aString-1`

Use the following data declarations for Questions 5-6. Assume that the offset of byteVal is 0000:

```
.data
byteVal      BYTE 3 DUP(0FFh),2,"XY"
wordVal      WORD 2 DUP(6),2
dwordVal     DWORD 8,7,6,5
dwordValsiz  WORD ($ - dwordVal)
ptrByte      DWORD byteVal
ptrWord      DWORD wordVal
```

5. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov eax,offset wordVal`
- b. `mov dx,wordVal+4`
- c. `mov ecx,dwordVal+4`
- d. `mov si,dwordValsiz`
- e. `mov al,byteVal+4`

6. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov`
`ax,dwordVal+2`
- b. `mov`
`dx,wordVal-2`
- c. `mov`
`eax,ptrByte`
- d. `mov`
`esi,ptrWord`
`mov`

e. edi,offset
dwordVal+2

Indirect and Indexed Operands

This topic covers the MOV instruction, applied to indirect, based, and indexed memory operands. [Click here to view the answers.](#)

Use the following data declarations. Assume that the offset of `byteVal` is 0000:

```
.data
byteVal  db 1,2,3,4
wordVal  dw 1000h,2000h,3000h,4000h
dwordVal dd 12345678h,34567890h
aString  db "ABCDEFGH",0
pntr     dw wordVal
```

1. Indicate whether or not each of the following instructions is valid:

(notate: V = valid, I = invalid)

- a. `mov ax,byteVal[si]`
- b. `add dx,[cx+wordVal]`
- c. `mov ecx,[edi+dwordVal]`
- d. `xchg al,[bx]`
- e. `mov ax,[bx+4]`
- f. `mov [bx],[si]`
- g. `xchg al,byteVal[dx]`

2. Indicate the hexadecimal value of the final destination operand after each of the following code fragments has executed:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov si,offset byteVal`
`mov al,[si+1]`
- b. `mov di,6`
`mov dx,wordVal[di]`
- c. `mov bx,4`
`mov ecx,[bx+dwordVal]`
- d. `mov si,offset aString`
`mov al,byteVal+1`
`mov [si],al`
- e. `mov si,offset aString+2`
`inc byte ptr [si]`
- f. `mov bx,pntr`
`add word ptr [bx],2`
- g. `mov di,offset pntr`
`mov si,[di]`
`mov ax,[si+2]`

3. Indicate the hexadecimal value of the final destination operand after each of the following code fragments has executed:

(If any instruction is invalid, indicate "I" as the answer.)

```
a.  xchg
    si,pntr
    xchg
    [si],wordVal
b.  mov
    ax,pntr
    xchg ax,si
    mov
    dx,[si+4]
c.  mov edi,0
    mov di,pntr
    add edi,8
    mov
    eax,[edi]
d.  mov
    esi,offset
    aString
    xchg
    esi,pntr
    mov
    dl,[esi]
e.  mov
    esi,offset
    aString
    mov
    dl,[esi+2]
```

Mapping Variables to Memory

When you're trying to learn how to address memory, the first challenge is to have a clear mental picture of the storage (the mapping) of variables to memory locations.

Use the following data declarations, and assume that the offset of arrayW is 0000:

```
.data  
arrayW    WORD 1234h,5678h,9ABCh  
ptr1     WORD offset arrayD  
arrayB   BYTE 10h,20h,30h,40h  
arrayD   DWORD 40302010h
```

[Click here to view](#) a memory mapping table (GIF). [Right-click here to download](#) the same table as an Adobe Acrobat file. Print this table, and fill in the hexadecimal contents of every memory location with the correct 32-bit, 16-bit, and 8-bit values.

MS-DOS Function Calls - 1

Required reading: Chapter 13

1. Write a program that inputs a single character and redisplay (echoes) it back to the screen. *Hint:* Use INT 21h for the character input. [Solution program](#) .

2. Write a program that inputs a string of characters (using a loop) and stores each character in an array. Using CodeView, display a memory window containing the array. [Solution program](#).

(Contents of memory window after the loop executes:)

```
000A 41 42 43 44 45 46 47 48 49 4A 4B 4C 4D ABCDEFGHIJKLM
0017 4E 4F 50 51 52 53 54 00 4E 4E 42 30 38 NOPQRST.NNB08
```

3. Using the array created in the previous question, redisplay the array on the screen. [Solution program](#).

4. Write a program that reads a series of ten lowercase letters from input (without displaying it), converts each character to uppercase, and then displays the converted character. [Solution program](#).

5. Write a program that displays a string using INT 21h function 9. [Solution program](#).

MS-DOS Function Calls - 2

Required reading: Chapter 13

1. Write a program that inputs a string using DOS function 0Ah. Limit the input to ten characters. Redisplay the string backwards. [Solution program](#) .
2. Write a program that inputs a string of up to 80 characters using DOS function 3Fh. After the input, display a count on the screen of the actual number of characters typed by the user. [Solution program](#).
3. Write a program that inputs the month, day, and year from the user. Use the values to set the system date with DOS function 2Bh. *Hint:* Use the **Readint** function from the book's link library to input the integer values. (Under Windows NT/200, you must have administrator privileges to run this program.) [Solution program](#).
4. Write a program that uses DOS function 2Ah to get and display the system date. Use the following display format: yyyy-m-d. [Solution program](#) .

Error Correcting Codes

Even and Odd Parity

If a binary number contains an even number of 1 bits, we say that it has *even parity*. If the number contains an odd number of 1 bits, it has *odd parity*.

When data must be transmitted from one device to another, there is always the possibility that an error might occur. Detection of a single incorrect bit in a data word can be detected simply by adding an additional *parity bit* to the end of the word. If both the sender and receiver agree to use even parity, for example, the sender can set the parity bit to either 1 or zero so as to make the total number of 1 bits in the word an even number:

8-bit data value: 1 0 1 1 0 1 0 1
added parity bit: 1
transmitted data: 1 0 1 1 0 1 0 1 1

Or, if the data value already had an even number of 1 bits, the parity bit would be set to 0:

8-bit data value: 1 0 1 1 0 1 0 0
added parity bit: 0
transmitted data: 1 0 1 1 0 1 0 0 0

The receiver of a transmission also counts the 1 bits in the received value, and if the count is not even, an error condition is signalled and the sender is usually instructed to re-send the data. For small, non-critical data transmissions, this method is a reasonable tradeoff between reliability and efficiency. But it presents problems in cases where highly reliable data must be transmitted.

The primary problem with using a single parity bit is that it cannot detect the presence of more than one transmission error. If two bits are incorrect, the parity can still be even and no error can be detected. In the next section we will look at an encoding method that can both detect multiple errors and can correct single errors.

Hamming Code

In 1950, Richard Hamming developed an innovative way of adding bits to a number in such a way that transmission errors involving no more than a single bit could be detected and corrected.

The number of parity bits depends on the number of data bits:

Data Bits :	4	8	16	32	64	128
Parity Bits:	3	4	5	6	7	8
Codeword :	7	12	21	38	71	136

We can say that for N data bits, $(\log_2 N) + 1$ parity bits are required. In other words, for a data of size 2^n bits, $n + 1$ parity bits are embedded to form the codeword. It's interesting to note that doubling the number of data bits results in the addition of only 1 more data bit. Of course, the longer the codeword, the greater the chance that more than error might occur.

Placing the Parity Bits

(From this point onward we will number the bits from left to right, beginning with 1. In other words, bit 1 is the most significant bit.)

The parity bit positions are powers of 2: {1,2,4,8,16,32...}. All remaining positions hold data bits. Here is a table representing a 21-bit code word:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
P	P		P				P								P					

The 16-bit data value 1000111100110101 would be stored as follows:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
P	P	1	P	0	0	0	P	1	1	1	1	0	0	1	P	1	0	1	0	1

Calculating Parity

For any data bit located in position N in the code word, the bit is checked by parity bits in positions $P_1, P_2, P_3, \dots, P_k$ if N is equal to the sum of $P_1, P_2, P_3, \dots, P_k$. For example, bit 11 is checked by parity bits 1, 2 and 8 ($11 = 1 + 2 + 8$). Here is a table covering code words up to 21 bits

long:

Data Bit	...is checked by parity bits
3	1, 2
5	1, 4
6	2, 4
7	1,2,4
9	1,8
10	2,8
11	1,2,8
12	4,8
13	1,4,8
14	2,4,8
15	1,2,4,8
17	1,16
18	2,16
19	1,2,16
20	4,16
21	1,4,16

(table 4)

Turning this data around in a more useful way, the following table shows exactly which data bits are checked by each parity bit in a 21-bit code word:

Parity Bit	Checks the following Data Bits	Hint*
1	1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21	use 1, skip 1, use 1, skip 1, ...
2	2, 3, 6, 7, 10, 11, 14, 15, 18, 19	use 2, skip 2, use 2, skip 2, ...
4	4, 5, 6, 7, 12, 13, 14, 15, 20, 21	use 4, skip 4, use 4, ...
8	8, 9, 10, 11, 12, 13, 14, 15	use 8, skip 8, use 8, ...
16	16, 17, 18, 19, 20, 21	use 16, skip 16, ...

(table 5)

It is useful to view each row in this table as a **bit group**. As we will see later, error correcting using the Hamming encoding method is based on the intersections between these groups, or *sets*, of bits.

* Some of the hints (3rd column) only make sense for larger code words.

Encoding a Data Value

Now it's time to put all of this information together and create a code word. We will use even parity for each bit group, which is an arbitrary decision. We might just as easily have decided to use odd parity. For the first example, let's use the 8-bit data value 1 1 0 0 1 1 1 1, which will produce a 12-bit code word. Let's start by filling in the data bits:

1	2	3	4	5	6	7	8	9	10	11	12
P	P	1	P	1	0	0	P	1	1	1	1

Next, we begin calculating and inserting each of the parity bits.

P1: To calculate the parity bit in position 1, we sum the bits in positions 3, 5, 7, 9, and 11: $(1+1+0+1+1 = 4)$. This sum is even (indicating *even parity*), so parity bit 1 should be assigned a value of 0. By doing this, we allow the parity to remain even:

1	2	3	4	5	6	7	8	9	10	11	12
0	P	1	P	1	0	0	P	1	1	1	1

P2: To generate the parity bit in position 2, we sum the bits in positions 3, 6, 7, 10, and 11: $(1+0+0+1+1 = 3)$. The sum is odd, so we assign a value of 1 to parity bit 2. This produces even parity for the combined group of bits 2, 3, 6, 7, 10, and 11:

1	2	3	4	5	6	7	8	9	10	11	12
0	1	1	P	1	0	0	P	1	1	1	1

P4: To generate the parity bit in position 4, we sum the bits in positions 5, 6, 7, and 12: $(1+0+0+1 = 2)$. This results in **even** parity, so we set parity bit 4 to zero, leaving the parity even:

1	2	3	4	5	6	7	8	9	10	11	12
0	1	1	0	1	0	0	P	1	1	1	1

P8: To generate the parity bit in position 8, we sum the bits in positions 9, 10, 11 and 12: $(1+1+1+1 = 4)$. This results in **even** parity, so we set parity bit 8 to zero, leaving the parity even:

1	2	3	4	5	6	7	8	9	10	11	12
0	1	1	0	1	0	0	0	1	1	1	1

All parity bits have been created, and the resulting code word is: 011010001111.

Detecting a Single Error

When a code word is received, the receiver must verify the correctness of the data. This is accomplished by counting the 1 bits in each bit group (mentioned earlier) and verifying that each has even parity. Recall that we arbitrarily decided to use even parity when creating code words. Here are the bit groups for a 12-bit code value:

Parity Bit	Bit Group
1	1, 3, 5, 7, 9, 11
2	2, 3, 6, 7, 10, 11
4	4, 5, 6, 7, 12
8	8, 9, 10, 11, 12

If one of these groups produces an odd number of bits, the receiver knows that a transmission error occurred. As long as only a single bit was altered, it can be corrected. The method can be best shown using concrete examples.

Example 1: Suppose that the bit in position 4 was reversed, producing 011110001111. The receiver would detect an odd parity in the bit group associated with parity bit 4. After eliminating all bits from this group that also appear in other groups, the only remaining bit is bit 4. The receiver would toggle this bit, thus correcting the transmission error.

Example 2: Suppose that bit 7 was reversed, producing 011010101111. The bit groups based on parity bits 1, 2, and 4 would have odd parity. The only bit that is shared by all three groups (the *intersection* of the three sets of bits) is bit 7, so again the error bit is identified:

Parity Bit	Bit Group
1	1, 3, 5, 7, 9, 11
2	2, 3, 6, 7, 10, 11
4	4, 5, 6, 7, 12
8	8, 9, 10, 11, 12

Example 3: Suppose that bit 6 was reversed, producing 011011001111. The groups based on parity bits 2 and 4 would have odd parity. Notice that two bits are shared by these two groups (their intersection): 6 and 7:

Parity Bit	Bit Group
1	1, 3, 5, 7, 9, 11
2	2, 3, 6, 7, 10, 11
4	4, 5, 6, 7, 12
8	8, 9, 10, 11, 12

But then, bit 7 occurs in group 1, which has even parity. This leaves bit 6 as the only choice as the incorrect bit.

Multiple Errors

If two errors were to occur, we could detect the presence of an error, but it would not be possible to correct the error. Consider, for example, that both bits 5 and 7 were incorrect. The bit groups based on parity bit 2 would have odd parity. Groups 1 and 4, on the other hand, would have even parity because bits 5 and 7 would counteract each other:

Parity Bit	Bit Group
1	1, 3, 5, 7
2	2, 3, 6, 7
4	4, 5, 6, 7

This would incorrectly lead us to the conclusion that bit 2 is the culprit, as it is the only bit that does not occur in groups 1 and 4. But toggling bit 2 would not fix the error--it would simply make it worse.

For an excellent introductory discussion of error-correcting codes, see Tanenbaum, Andrew. **Structured Computer Organization, Fourth Edition** (1999), pp. 61-64.

If you would like to learn how to construct your own error-correcting codes, here is a good explanation of the mathematics: Laufer, Henry B. **Discrete Mathematics and Applied Modern Algebra**. *Chapter 1: Group Codes*. Prindle, Weber & Schmidt, 1984.

Boolean and Comparison Instructions

[Click here to view the Answers](#)

AND and OR Instructions

1. Write instructions that jump to a label named Target if bits 0, 1, and 2 in the AL register are all set (the remaining bits are unimportant).
2. Write instructions that will jump to a label named Target if either bit 0, 1, or 2 is set in the AL register (the remaining bits are unimportant).
3. Clear bits 4-6 in the BL register without affecting any other bits.
4. Set bits 3-4 in the CL register without affecting any other bits.

Decoding a 12-bit File Allocation Table

In this section we present a simple program that loads the file allocation table and root directory from a diskette (in drive A), and displays the list of clusters owned by each file. Let's look at part of a sample 12-bit FAT in raw form (shown by Debug) so we can decode its structure:

```
F0 FF FF FF 4F 00 05 60-00 07 80 00 09 A0 00 0B
C0 00 0D E0 00 0F 00 01-11 20 01 13 40 01 15 60
```

A decoded form of entries 2 through 9 is shown here:

Entry: 2 3 4 5 6 7 8 9 ...

Value: <FFF> <004> <005> <006> <007> <008> <009> <00A> ...

You can track down all clusters allocated to a particular file by following what is called a cluster chain. Let's follow the cluster chain starting with cluster 3. Here is how we find its matching entry in the FAT, using three steps:

1. Divide the cluster number by 2, resulting in an integer quotient. Add the same cluster number to this quotient, producing the offset of the cluster's entry in the FAT. Using cluster 3 as a sample, this results in $\text{Int}(3/2) + 3 = 4$, so we look at offset 4 in the FAT.
2. The 16-bit word at offset 4 contains 004Fh (0000 0000 0100 1111). We need to examine this entry to determine the next cluster number allocated to the file.
3. If the current cluster number is even, keep the lowest 12 bits of the 16-bit word. If the current cluster number is odd, keep the highest 12 bits of the 16-bit word. For example, our cluster number (3) is odd, so we keep the highest 12 bits (0000 0000 0100), and this indicates that cluster 4 is the next cluster.

We return to step 1 and calculate the offset of cluster 4 in the FAT table: The current cluster number is 4, so we calculate $\text{Int}(4/2) + 4 = 6$. The word at offset 6 is 6005h (0110 0000 0000 0101). The value 6 is even, so we take the lowest 12 bits of 6005h, producing a new cluster number of 5. Therefore, FAT entry 4 contains the number 5.

Fortunately, a 16-bit FAT is easier to decode, because entries do not cross byte boundaries. In a 16-bit FAT, cluster n is represented by the entry at offset $n * 2$ in the table.

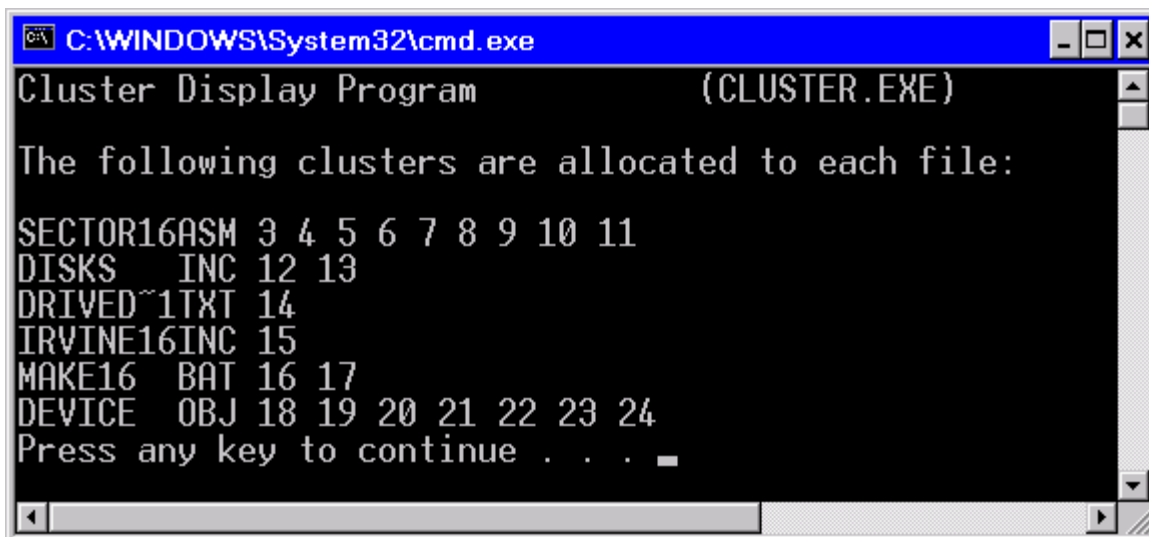
Finding the Starting Sector

Given a cluster number, we need to know how to calculate its starting sector number:

1. Subtract 2 from the cluster number and multiply the result by the disk's sectors per cluster. A 1.44MB disk has one sector per cluster, so we multiply by 1.
2. Add the starting sector number of the data area. On a 1.44MB disk, this is sector 33. For example, cluster number 3 is located at sector 34: $((3 - 2) * 1) + 33 = 34$

Cluster Display Program

In this section, we will demonstrate a program that reads a 1.44MB diskette in drive A, loads its file allocation table and root directory into a buffer, and displays each filename along with a list of all clusters allocated to the file. The following is a sample of the program's output:



```
C:\WINDOWS\System32\cmd.exe
Cluster Display Program (CLUSTER.EXE)
The following clusters are allocated to each file:
SECTOR16ASM 3 4 5 6 7 8 9 10 11
DISKS INC 12 13
DRIVED~1TXT 14
IRVINE16INC 15
MAKE16 BAT 16 17
DEVICE OBJ 18 19 20 21 22 23 24
Press any key to continue . . .
```

The main procedure displays a greeting, loads the directory and FAT into memory, and loops through each directory entry. The most important task here is to check the first character of each directory entry to see if it refers to a filename. If it does, we check the file's attribute byte at offset 0Bh


```

    cmp (Directory PTR [si]).attribute,0Fh      ; extended filename?
    je A2
    test (Directory PTR [si]).attribute,18h    ; vol or directory name?
    jnz A2                                     ; yes: skip to next entry
    call displayClusters                       ; must be a valid entry

A2: add si,32                                  ; point to next entry
    jmp A1
A3: exit
main ENDP

```

```

;-----
LoadFATandDir PROC
; Load FAT and root directory sectors.
; Receives: nothing
; Returns: nothing
;-----
    pusha
    ; Load the FAT
    mov al,DRIVE_A
    mov cx,FATsectors
    mov dx,FAT_START
    mov bx,OFFSET fattable
    int 25h                                  ; read sectors
    add sp,2                                 ; pop old flags off stack
    ; Load the Directory
    mov cx,DIRsectors
    mov dx,DIR_START
    mov bx,OFFSET dirbuf
    int 25h
    add sp,2
    popa
    ret
LoadFATandDir ENDP

```

```

;-----
DisplayClusters PROC
; Display all clusters allocated to a single file.
; Receives: SI contains the offset of the directory entry.
;-----
    push ax
    call displayFilename                     ; display the filename
    mov ax,[si+1Ah]                         ; get first cluster
C1: cmp ax,0FFFh                             ; last cluster?
    je C2                                   ; yes: quit
    mov bx,10                               ; choose decimal radix
    call WriteDec                           ; display the number
    call writeSpace                         ; display a space
    call next_FAT_entry                     ; returns cluster # in AX
    jmp C1                                  ; find next cluster
C2: call Crlf
    pop ax
    ret
DisplayClusters ENDP

```

```

;-----
WriteSpace PROC
; Write a single space to standard output.
;-----
    push ax
    mov ah,2                                ; function: display character
    mov dl,20h                             ; 20h = space
    int 21h
    pop ax
    ret
WriteSpace ENDP

```

```

;-----
Next_FAT_entry PROC
; Find the next cluster in the FAT.
; Receives: AX = current cluster number
; Returns: AX = new cluster number
;-----
    push bx                                ; save regs

```

```

push cx
mov bx,ax                ; copy the number
shr bx,1                ; divide by 2
add bx,ax                ; new cluster OFFSET
mov dx,fattable[bx] ; DX = new cluster value
shr ax,1                ; old cluster even?
jc E1                   ; no: keep high 12 bits
and dx,0FFFh            ; yes: keep low 12 bits
jmp E2
E1: shr dx,4             ; shift 4 bits to the right
E2: mov ax,dx            ; return new cluster number
pop cx                   ; restore regs
pop bx
ret
Next_FAT_entry ENDP

```

```

;-----
DisplayFilename PROC
; Display the file name.
;-----
    mov byte ptr [si+11],0 ; SI points to filename
    mov dx,si
    call Writestring
    mov ah,2                ; display a space
    mov dl,20h
    int 21h
    ret
DisplayFilename ENDP

```

```

;-----
Initialize PROC
; Set up DS, clear screen, display a heading.
;-----
    mov ax,@data
    mov ds,ax
    call ClrScr
    mov dx,OFFSET heading ; display program heading
    call Writestring
    ret
Initialize ENDP
END main

```

Answers: Binary and Hexadecimal Numbers

1. Write each of the following decimal numbers in binary.

Hint: To convert a binary number to its decimal equivalent, evaluate each digit position as a power of 2. The decimal value of 2^0 is 1, 2^1 is 2, 2^2 is 4, and so on. For example, the binary number 1111 is equal to 15 decimal.

a.	2 = 00000010	g.	15 = 00001111
b.	7 = 00000111	h.	16 = 00010000
c.	5 = 00000101	i.	20 = 00010100
d.	8 = 00001000	j.	27 = 00011011
e.	9 = 00001001	k.	32 = 00100000
f.	12 = 00001100	l.	64 = 01000000

2. Write each of the following binary numbers in decimal:

Hint: To calculate the decimal value of a binary number, add the value of each bit position containing a 1 to the number's total value. For example, the binary number 0 0 0 0 1 0 0 1 may be interpreted in decimal as $(1 * 2^3) + (1 * 2^0)$.

a.	00000101	$\overset{5}{=}$	g.	00110000	$\overset{48}{=}$
b.	00001111	$\overset{15}{=}$	h.	00100111	$\overset{39}{=}$
c.	00010000	$\overset{16}{=}$	i.	01000000	$\overset{64}{=}$
d.	00010110	$\overset{22}{=}$	j.	01100011	$\overset{99}{=}$
e.	00001011	$\overset{11}{=}$	k.	10100000	$\overset{160}{=}$
f.	00011100	$\overset{28}{=}$	l.	10101010	$\overset{170}{=}$

3. Write each of the following binary numbers in hexadecimal:

Hint: To calculate the hexadecimal value of a binary number, translate each group of four bits to its equivalent hexadecimal digit. For example, 1100 = C, and 1011 = B.

a.	00000101	$\overset{05h}{=}$	g.	00110000	$\overset{30h}{=}$
b.	00001111	$\overset{0Fh}{=}$	h.	00100111	$\overset{27h}{=}$
c.	00010000	$\overset{10h}{=}$	i.	01001000	$\overset{48h}{=}$
d.	00010110	$\overset{16h}{=}$	j.	01100011	$\overset{63h}{=}$
e.	00001011	$\overset{0Bh}{=}$	k.	10100000	$\overset{A0h}{=}$
f.	00011100	$\overset{1Ch}{=}$	l.	10101011	$\overset{ABh}{=}$

4. Write each of the following hexadecimal numbers in binary:

Hint: To calculate the binary value of a hexadecimal number, translate each hexadecimal digit into its corresponding four-bit binary pattern. (You can also translate the digit to decimal, and then convert it to its equivalent binary bit pattern.) For example, hex C = 1100, and hex B = 1011.

a.	0005h =	g.	0030h =
	00000101		00110000
b.	000Fh =	h.	0027h =
	00001111		00100111

- c. 0010h = 0048h =
 00010000 i. 01001000
- d. 0016h = 0063h =
 00010110 j. 01100011
- e. 000Bh = A064h =
 00001011 k. 10100000
 01100100
- f. 001Ch = ABDEh =
 00011100 l. 10101011
 11011110

5. Write each of the following hexadecimal numbers in decimal:

Hint: To calculate the decimal value of a hexadecimal number, multiply each hexadecimal digit by its corresponding power of 16. The sum of these products is the decimal value of the number. For example, hexadecimal 12A = (1 * 256) + (2 * 16) + (10 * 1) = 298. *Hint:* $16^0 = 1$, $16^1 = 16$, $16^2 = 256$, and $16^3 = 4096$. Also, you can use the following Hexadecimal digit table as an aid:

Extended Hexadecimal Digits	
A = 10	B = 11
C = 12	D = 13
E = 14	F = 15

Answers:

- a. 00D5h = 213 g. 0B30h = 2864
- b. 002Fh = 47 h. 06DFh = 1759
- c. 0110h = 272 i. 1AB6h = 6838
- d. 0216h = 534 j. 0A63h = 2659
- e. 004Bh = 75 k. 02A0h = 672
- f. 041Ch = 1052 l. 1FABh = 8107

Answers: Signed Integers

1. Write each of the following signed decimal integers in 8-bit binary notation:

Hint: Remove the sign, create the binary representation of the number, and then convert it to its two's complement.

- | | | | |
|----|--------------------|----|--------------------|
| a. | -2 =
11111110 | e. | +15 =
00001111 |
| b. | -7 =
11111001 | f. | -1 =
11111111 |
| c. | -128 =
10000000 | g. | -56 =
11001000 |
| d. | -16 =
11110000 | h. | +127 =
01111111 |

2. Write each of the following 8-bit signed binary integers in decimal:

Hint: If the highest bit is set, convert the number to its two's complement, create the decimal representation of the number, and then prepend a negative sign to the answer.

- | | | | |
|----|--------------------|----|-------------------|
| a. | 11111111
= -1 | g. | 00001111
= +15 |
| b. | 11110000
= -16 | h. | 10101111
= -81 |
| c. | 10000000
= -128 | i. | 11111100
= -4 |
| d. | 10000001
= -127 | j. | 01010101
= +85 |

3. Which of the following integers are valid 16-bit signed decimal integers?

- | | | | |
|----|---------------|----|---------------|
| a. | +32469 =
V | d. | +32785
= I |
| b. | +32767 =
V | e. | 32785
= I |
| c. | -32768 =
V | f. | +65535
= I |

4. Indicate the sign of each of the following 16-bit hexadecimal integers:

- | | | | |
|----|--------------|----|---------------|
| a. | 7FB9h =
P | c. | 0D000h
= N |
| b. | 8123h =
N | d. | 649Fh
= P |

5. Write each of the following signed decimal integers as a 16-bit hexadecimal value:

- | | | | |
|----|------------------|----|-----------------------|
| a. | -42 =
FFD6h | e. | -
32768
= 8000h |
| b. | -127 =
FF81h | f. | -1 =
FFFFh |
| c. | -4096 =
F000h | g. | -8193
= DFFFh |
| d. | -16 =
FFF0h | h. | -256
= FF00h |

Answers: Floating-Point Binary

Updated 9/30/2002

There is no section of the book covering this topic, so [click here to view](#) a tutorial.

1. For each of the following binary floating-point numbers, supply the equivalent value as a base 10 fraction, and then as a base 10 decimal. The first problem has been done for you:

Binary Floating-Point	Base 10 Fraction	Base 10 Decimal
1.101	1 5/8	1.625
11.11	3 3/4	3.75
1.1	1 1/2	1.5
101.001	5 1/8	5.125
1101.0101	13 5/16	13.3125
1110.00111	14 7/32	14.21875
10000.101011	16 43/64	16.671875
111.0000011	7 3/128	7.0234375
11.000101	3 5/64	3.078125

2. For each of the following exponent values, shown here in decimal, supply the actual binary bits that would be used for an 8-bit exponent in the IEEE Short Real format. The first answer has been supplied for you:

Exponent (E)	Binary Representation
2	10000001
5	10000100
0	01111111
-10	01110101
128	11111111
-1	01111110

3. For each of the following floating-point binary numbers, supply the normalized value and the resulting exponent. The first answer has been supplied for you:

Binary Value	Normalized As	Exponent
10000.11	1.000011	4
1101.101	1.101101	3
.00101	1.01	-3
1.0001	1.0001	0
10000011.0	1.0000011	7
.0000011001	1.1001	-6

4. For each of the following floating-point binary examples, supply the complete binary representation of the number in IEEE Short Real format. The first answer has been supplied for you:

Binary Value	Sign, Exponent, Mantissa
-1.11	1 01111111 1100000000000000000000
+1101.101	0 10000010 1011010000000000000000
-.00101	1 01111100 0100000000000000000000
+100111.0	0 10000100 0011100000000000000000
+.0000001101011	0 01111000 1010110000000000000000

Answers: Register and Immediate Operands

1. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

a. mov ax, bx	V	g. mov al, dh	V
b. mov dx, bl	I	h. mov ax, dh	I
c. mov ecx, edx	V	i. mov ip, ax	I
d. mov si, di	V	j. mov si, cl	I
e. mov ds, ax	V	k. mov edx, ax	I
f. mov ds, es	I	l. mov ax, es	V

2. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

a. mov ax, 16	V	g. mov 123, dh	I
b. mov dx, 7F65h	V	h. mov ss, ds	I
c. mov ecx, 6F23458h	V	i. mov 0FABh, ax	I
d. mov si, -1	V	j. mov si, cl	I
e. mov ds, 1000h	I	k. mov edx, esi	V
f. mov al, 100h	I	l. mov edx, -2	V

Answers: Addition and Subtraction Instructions

1. Indicate whether or not each of the following instructions is valid.

- a. `add ax,bx` V
- b. `add dx,b1` operand
Isize
mismatch
- c. `add ecx,dx` I
- d. `sub si,di` V
- e. `add bx,90000` Isource too
large
cannot use
- f. `sub ds,1` Isegment
reg
- g. `dec ip` Icannot
modify IP
- h. `dec edx` V
- i. `add edx,1000h` V
- j. `sub ah,126h` Isource too
large
- k. `sub al,256` Isource too
large
- l. `inc ax,1` Iextraneous
operand

2. What will be the value of the Carry flag after each of the following instruction sequences has executed?

(notate: CY = carry, NC = no carry)

- a. `mov ax,0FFFFh` CY
`add ax,1`
- b. `mov bh,2` NC
`sub bh,2`
- c. `mov dx,0` ??
`dec dx` (Carry
not
affected
by INC
and
DEC)
- d. `mov al,0DFh` CY
`add al,32h`
- e. `mov si,0B9F6h` NC
`sub si,9874h`
- f. `mov cx,695Fh` CY
`sub cx,A218h`

3. What will be the value of the Zero flag after each of the following instruction sequences has executed?

(notate: ZR = zero, NZ = not zero)

```

a.  mov
    ax,0FFFFh      ZR
    add ax,1
b.  mov bh,2       ZR
    sub bh,2
c.  mov dx,0       NZ
    dec dx
d.  mov
    al,0DFh        NZ
    add
    al,32h
e.  mov
    si,0B9F6h      NZ
    sub
    si,9874h
f.  mov
    cx,695Fh       ZR
    add
    cx,96A1h

```

4. What will be the value of the Sign flag after each of the following instruction sequences has executed?

(notate: PL = positive, NG = negative)

```

a.  mov
    ax,0FFFFh      PL
    sub ax,1
b.  mov bh,2       NG
    sub bh,3
c.  mov dx,0       NG
    dec dx
d.  mov
    ax,7FFEh       NG
    add
    ax,22h
e.  mov
    si,0B9F6h      PL
    sub
    si,9874h
f.  mov
    cx,8000h       PL
    add
    cx,A69Fh

```

5. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```

mov
ax,620h
sub
ah,0F6h      CY,PL,NZ

```

6. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```

mov
ax,720h
sub
ax,0E6h      NC,PL,NZ

```

7. What will be the values of the Carry, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, PL/NG, ZR/NZ)

```
mov
ax,0B6D4h
add
al,0B3h      CY,NG,NZ
```

8. What will be the values of the Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: OV/NV, PL/NG, ZR/NZ)

```
mov
bl,-
127
dec
bl          NV,NG,NZ
```

9. What will be the values of the Carry, Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, OV/NV, PL/NG, ZR/NZ)

```
mov
cx,-
4097
add
cx,1001h   CY,NV,PL,ZR
```

10. What will be the values of the Carry, Overflow, Sign, and Zero flags after the following instructions have executed?

(notate: CY/NC, OV/NV, PL/NG, ZR/NZ)

```
mov
ah,-
56
add
ah,-
60          CY,NV,NG,NZ
```

Answers: Direct Memory Operands

Updated 9/30/2002

Use the following data declarations for Questions 1-4. Assume that the offset of byteVal is 00000000h, and that all code runs in Protected mode.

```
.data
byteVal  BYTE 1,2,3,4
wordVal  WORD 1000h,2000h,3000h,4000h
dwordVal DWORD 12345678h,34567890h
aString  BYTE "ABCDEFGH",0
```

1. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- a. `mov ax,byteVal` I
- b. `mov dx,wordVal` V
- c. `mov ecx,dwordVal` V
- d. `mov si,aString` I
- e. `mov esi,offset aString` V
- f. `mov al,byteVal` V

2. Indicate whether or not each of the following MOV instructions is valid:

(notate: V = valid, I = invalid)

- a. `mov eax,offset byteVal` V
- b. `mov dx,wordVal+2` V
- c. `mov ecx,offset dwordVal` V
- d. `mov si,dwordVal` I
- e. `mov esi,offset aString+2` V
- f. `mov al,offset byteVal+1` I

3. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

- a. `mov ax,offset byteVal` 00000000h
- b. `mov dx,wordVal` 1000h
- c. `mov ecx,dwordVal` 12345678h

```

d. esi,offset      00000004h
   wordVal
   mov
e. esi,offset      00000014h
   aString
f. mov             43h
   al,aString+2    ('C')
g. mov edi,offset  0000000Ch
   dwordVal

```

4. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

```

mov
a. eax,offset      00000002h
   byteVal+2
b. mov             3000h
   dx,wordVal+4
c. mov             34567890h
   ecx,dwordVal+4
   mov
d. esi,offset      00000008h
   wordVal+4
   mov
e. esi,offset      00000013h
   aString-1

```

Use the following data declarations for Questions 5-6. Assume that the offset of byteVal is 0000:

```

.data
byteVal      BYTE 3 DUP(0FFh),2,"XY"
wordVal      WORD 2 DUP(6),2
dwordVal     DWORD 8,7,6,5
dwordValsiz WORD ($ - dwordVal)
ptrByte     DWORD byteVal
ptrWord     DWORD wordVal

```

5. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

```

mov
a. eax,offset      00000006h
   wordVal
b. mov             0002h
   dx,wordVal+4
c. mov             00000007h
   ecx,dwordVal+4
d. mov             0010h
   si,dwordValsiz
e. mov             58h('X')
   al,byteVal+4

```

6. Indicate the hexadecimal value moved to the destination operand by each of the following MOV instructions:

(If any instruction is invalid, indicate "I" as the answer.)

```

a. mov             I
   ax,dwordVal+2
b. mov             5958h      *
   dx,wordVal-2    ("YX")
c. mov             00000000h

```

```
    eax,ptrByte
d.  mov
    esi,ptrWord    00000006h
    mov
e.  edi,offset     0000000Eh
    dwordVal+2
```

** The two character bytes are automatically reversed when loaded into a 16-bit register.*

Answers: Indirect and Indexed Operands

Use the following data declarations. Assume that the offset of byteVal is 0000:

```
.data
byteVal  db 1,2,3,4
wordVal  dw 1000h,2000h,3000h,4000h
dwordVal dd 12345678h,34567890h
aString  db "ABCDEFGH",0
pntr     dw wordVal
```

1. Indicate whether or not each of the following instructions is valid:

(notate: V = valid, I = invalid)

```
a.mov      ax,byteVal[si]      I (operand
                               size
                               mismatch)
b.add      dx,[cx+wordVal]     I (CX is
                               not a
                               base
                               or index
                               register)
c.mov      ecx,[edi+dwordVal]  V
d.xchg     al,[bx]             V
e.mov      ax,[bx+4]           V
f.mov      [bx],[si]          I (memory
                               to memory
                               not
                               permitted)
g.xchg     al,byteVal[dx]     I (DX is
                               not a
                               base
                               or index
                               register)
```

2. Indicate the hexadecimal value of the final destination operand after each of the following code fragments has executed:

(If any instruction is invalid, indicate "I" as the answer.)

```
a.mov si,offset
   byteVal
   mov al,[si+1]      2
b.mov di,6
   mov
   dx,wordVal[di]    4000h
c.mov bx,4
   mov
   ecx,[bx+dwordVal] 34567890h
d.mov si,offset
   aString
   mov al,byteVal+1
   mov [si],al        2
e.mov si,offset
   aString+2
   inc byte ptr
   [si]                44h('D')
f.mov bx,pntr
   add word ptr
   [bx],2              1002h
```

```
g. mov di,offset
   ptr
   mov si,[di]
   mov ax,[si+2]    2000h
```

3. Indicate the hexadecimal value of the final destination operand after each of the following code fragments has executed:

(If any instruction is invalid, indicate "I" as the answer.)

- a. xchg I (memory
 si,ptr to memory
 xchg not
 [si],wordVal permitted)
- b. mov
 ax,ptr
 xchg ax,si
 mov dx =
 dx,[si+4] 3000h
- c. mov edi,0
 mov di,ptr
 add edi,8
 mov
 eax,[edi] 12345678h
- d. mov I (esi
 esi,offset and ptr
 aString have
 xchg different
 esi,ptr sizes)
- e. mov
 esi,offset
 aString
 mov
 dl,[esi+2] 43h ('C')

MEMORY MAP

Write the names of variables next to their corresponding memory locations

doubleword	word	byte	
			0000
			0001
			0002
			0003
			0004
			0005
			0006
			0007
			0008
			0009
			000A
			000B
			000C
			000D
			000E
			000F
			0010
			0011
			0012
			0013
			0014
			0015
			0016
			0017

Title MS-DOS Example

(DOS1-1.ASM)

;Problem statement:

;Write a program that inputs a single character and redisplay
;(echoes) it back to the screen. Hint: Use INT 21h for the
;character input.

INCLUDE Irvine16.inc

.code

main proc

mov ax,@data

mov ds,ax

mov ah,1 ; input character with echo

int 21h ; AL = character

mov ah,2 ; character output

mov dl,al

int 21h

exit

main endp

end main

; Problem statement:

;Write a program that inputs a string of characters

;(using a loop) and stores each character in an array.

;Display a memory dump in CodeView showing the array.

INCLUDE Irvine16.inc

.data

COUNT = 20

charArray db COUNT dup(0),0

.code

main proc

 mov ax,@data

 mov ds,ax

 mov si,offset charArray

 mov cx,COUNT

L1: mov ah,1 ; input character with echo

 int 21h ; AL = character

 mov [si],al ; save in array

 inc si ; next array position

 Loop L1 ; repeat loop

 exit

main endp

end main

; Problem statement:

;Write a program that inputs a string of characters
;(using a loop) and stores each character in an array.
;Redisplay the array at the end of the program.

INCLUDE Irvine16.inc

.data

COUNT = 20

charArray db COUNT dup(0),0

.code

main proc

 mov ax,@data

 mov ds,ax

 mov si,offset charArray

 mov cx,COUNT

L1: mov ah,1 ; input character with echo

 int 21h ; AL = character

 mov [si],al ; save in array

 inc si ; next array position

 Loop L1 ; repeat loop

; Redisplay the array on the screen

 call Crlf ; start new line

 mov si,offset charArray

 mov cx,COUNT

L2: mov ah,2 ; character output

 mov dl,[si] ; get char from array

 int 21h ; display the character

 inc si

 Loop L2

 call Crlf

 exit

main endp

end main

Title MS-DOS Example

(DOS1-4.ASM)

;Problem statement:

;Write a program that reads a series of ten lowercase
;letters from input (without displaying it), converts
;each character to uppercase, and then displays the
;converted character.

INCLUDE Irvine16.inc

COUNT = 10

.code

main proc

 mov ax,@data

 mov ds,ax

 mov cx,COUNT ; loop counter

L1: mov ah,7 ; input character, no echo

 int 21h ; AL = character

 sub al,20h ; convert to upper case

 mov ah,2 ; character output function

 mov dl,al ; character must be in DL

 int 21h ; display the character

 Loop L1 ; repeat loop

 exit

main endp

end main

Title MS-DOS Example 1 (DOS1-5.ASM)

;Problem statement:

;Write a program that displays a string using

;INT 21h function 9.

INCLUDE Irvine16.inc

.data

message db "Displaying a string",0dh,0ah,"\$"

.code

main proc

 mov ax,@data

 mov ds,ax

 mov ah,9 ; DOS function #9

 mov dx,offset message ; offset of the string

 int 21h ; display it

 exit

main endp

end main

title MS-DOS Function Calls - 2 (DOS2-1.ASM)

;Problem statement:

;Write a program that inputs a string using DOS

;function 0Ah. Limit the input to ten characters.

;Redisplay the string backwards

INCLUDE Irvine16.inc

.data

COUNT = 11

keyboardArea label byte

maxkeys db COUNT

charsInput db ?

buffer db COUNT dup(0)

.code

main proc

mov ax,@data

mov ds,ax

mov ah,0Ah ; buffered keyboard input

mov dx,offset keyboardArea

int 21h

call Crlf

; Redisplay the string backwards, using SI

; as an index into the string

mov ah,0

mov al,charsInput ; get character count

mov cx,ax ; put in loop counter

mov si,ax ; point past end of string

dec si ; back up one position

L1: mov dl,buffer[si] ; get char from buffer

mov ah,2 ; MS-DOS char output function

int 21h

dec si ; back up in buffer

Loop L1 ; loop through the string

call Crlf

exit

main endp

end main

title MS-DOS Function Calls - 2 (DOS2-2.ASM)

;Problem statement:

;Write a program that inputs a string of up to 80
;characters using DOS function 3Fh. After the input,
;display a count on the screen of the actual number
;of characters typed by the user.

INCLUDE Irvine16.inc

.data
COUNT = 80

; create the input buffer, and allow
; for two extra characters (CR/LF)

buffer db (COUNT+2) dup(0)

.code

main proc

mov ax,@data
mov ds,ax

mov ah,3Fh ; input from file or device
mov bx,0 ; keyboard device handle
mov cx,COUNT ; max input count
mov dx,offset buffer
int 21h ; call DOS to read the input

; Display the character count in AX that was
; returned by INT 21h function 3Fh
; (minus 2 for the CR/LF characters)

sub ax,2
call Writedec ; display AX
call Crlf

exit

main endp

end main

title MS-DOS Function Calls - 2 (DOS2-3.ASM)

;Problem statement:

;Write a program that inputs the month, day, and
;year from the user. Use the values to set the system
;date with DOS function 2Bh.

INCLUDE Irvine16.inc

.data

monthPrompt db "Enter the month: ",0

dayPrompt db "Enter the day: ",0

yearPrompt db "Enter the year: ",0

blankLine db 30 dup(" "),0dh,0

month db ?

day db ?

year dw ?

.code

main proc

mov ax,@data

mov ds,ax

mov dx,offset monthPrompt

call Writestring

call Readint

mov month,al

mov dx,offset blankLine

call Writestring

mov dx,offset dayPrompt

call Writestring

call Readint

mov day,al

mov dx,offset blankLine

call Writestring

mov dx,offset yearPrompt

call Writestring

call Readint

mov year,ax

mov ah,2Bh ; MS-DOS Set Date function

mov cx,year

mov dh,month

mov dl,day

int 21h ; set the date now

;(AL = FFh if the date could not be set)

exit

main endp

title MS-DOS Function Calls - 2 (DOS2-4.ASM)

;Problem statement:

;Write a program that uses DOS function 2Ah to
;get and display the system date. Use the
;following display format: yyyy-m-d.

INCLUDE Irvine16.inc

.data

month db ?

day db ?

year dw ?

.code

main proc

mov ax,@data

mov ds,ax

mov ah,2Ah ; MS-DOS Get Date function

int 21h ; get the date now

mov year,cx

mov month,dh

mov day,dl

mov ax,year

call Writedec

mov ah,2 ; display a hyphen

mov dl,"-"

int 21h

mov al,month ; display the month

mov ah,0

call Writedec

mov ah,2 ; display a hyphen

mov dl,"-"

int 21h

mov al,day ; display the day

mov ah,0

call Writedec

call Crlf

exit

main endp

end main

Answers: Boolean and Comparison Instructions

AND and OR Instructions

1. Method one: Clear all nonessential bits and compare the remaining ones with the mask value:

```
and AL,00000111b
cmp AL,00000111b
je Target
```

Method two: Use the boolean rule that $a \wedge b \wedge c == \sim(\sim a \vee \sim b \vee \sim c)$

```
not AL
test AL,00000111b
jz Target
```

2.

```
test AL,00000111b
jnz Target
```

3.

```
and BL,10001111b
```

4.

```
or CL,00011000b
```