

# CMPU 224 Quiz 1 Practice Problems

1. Perform the following number conversions:

A.  $0x48EA034D$  to binary:

B. binary 1 0001 0111 0010 1011 0101 0101 to hexadecimal:

C.  $0xD4317$  to binary:

D. binary 0010110110001110 to hexadecimal:

E. decimal 94 to binary:

F. binary 01001101 to decimal:

2. Fill in the blanks in the following table. Assume all numbers are **unsigned**.

Decimal	Hexadecimal	Binary
455		
	$0xd5$	
		101001111
159		
	$0x11a$	
		10011001

3. A single byte can be represented by 2 hexadecimal digits. Fill in the missing entries in the following table, giving the decimal, binary, and hexadecimal values of different byte patterns.

<b>Decimal</b>	<b>Binary</b>	<b>Hexadecimal</b>
0	0000 0000	0x00
167		
62		
188		
	0011 0111	
	1000 1000	
		0xF3

4. Assume we are running code on a 6-bit machine using two's complement arithmetic for signed integers. Values of type `int` and `unsigned int` are represented using 6 bits. `TMax` is the largest integer represented in this system and `TMin` represents the smallest valued integer in the system. Fill in the empty boxes in the table below. The following definitions are used in the table below. Note: You do not need to fill in entries marked with “-”.

```
int x = -15;
unsigned ux = x;
```

Expression	Decimal Representation	Binary Representation
Zero	0	
-	-6	
-	-10	
-		01 0100
-		10 0110
ux		
x << 4		
x >> 1		
TMax		
TMin		
!x		
~x		

5. Assume we are running code on a **8-bit** machine using two's complement arithmetic for signed integers. Values of type `int` and `unsigned int` are represented using **8 bits**. `TMax` is the largest integer represented in this system and `TMin` represents the smallest valued integer in the system. Fill in the empty boxes in the table below. The following definitions are used in the table below.

```
int x = -42;
unsigned int ux = x;
```

Expression	Decimal Representation	Binary Representation
Zero		
TMax		
TMin		
x		
ux		
x << 3		
x >> 3		
ux >> 2		
!x		
!!x		
-x		
~x		

6. Suppose we have the following bytes in memory:

Mem addr:	0x200	0x201	0x202	0x203	0x204
values:	0x03	0xF1	0x0A	0x55	0xDA

And the following C code:

```
char *cp = 0x200;
short *sp = 0x200;
int *ip = 0x200;
```

What are the values of \*cp, \*sp, and \*ip if the system is an little-endian Linux system?

\*cp =  
 \*sp =  
 \*ip =

What would the values be on a big-endian system?

\*cp =  
 \*sp =  
 \*ip =

7. Suppose that x and y have byte values of 0x66 and 0x39, respectively. Fill in the following table indicating the byte values of the different C expressions:

Expression	Value
x & y	
x   y	
~x   ~y	
x & !y	
x && y	
x    y	
!x    !y	
x && ~y	

8. Fill in the table below showing the effects of the different shift operations on single-byte quantities. The best way to think about shift operations is to work with binary representations. Convert the initial values to binary, perform the shifts, and then convert back to hexadecimal. Each of the answers should be 8 binary digits or two hexadecimal digits.

x		x << 3		Logical x >> 2		Arithmetic x >> 2	
Hex	Binary	Binary	Hex	Binary	Hex	Binary	Hex
0xC3							
0x75							
0x87							
0x66							

9. Assume we are representing numbers as 4-bit 2's complement numbers. Fill in the table below to determine the inverse of the given number.

x		-x	
Hex	Decimal	Decimal	Hex
0			
5			
8			
D			
F			

10. For this problem you'll solve a puzzle by writing a small C function. You will implement `getHex()` which extracts hex digit `n` from word `x`. Hex digits are numbered from 0 (Least Significant Hex Digit) to 7 (Most Significant Hex Digit). You can assume `n` will only have the values from 0 to 7.

Examples:

```
getHex(0x12345678, 1) returns 7  
getHex(0xabcdef01, 7) returns 10 (0xa)
```

Legal operations: `! ~ & ^ | + << >>` and any numeric constants from 0 to 255. (0x00 to 0xFF).

```
int getHex(int x, int n) {
```

```
}
```

11. Write the following function, `swapNybble()`, which takes an `unsigned char` as input returns an `unsigned char` that has the lower 4-bits swapped with the upper 4 bits of the input. For example, `swapNybble(0xAB)` would return `0xBA`.

```
unsigned char swapNybble(unsigned char c){  
    // Returns an unsigned char with the upper 4 bits swapped with  
    // the lower 4 bits.
```

```
}
```



12. Write the following function, `clearByte()`, which clears (sets all the bits to zero) all the bits of a byte given by `n` from word `x`. Bytes are numbered from 0 (Least Significant Byte) to 3 (Most Significant Byte). You can assume `n` will only have the values from 0 to 3.

Examples:

```
clearByte(0x12345678,1) returns 0x12340078  
clearByte(0xabcdef01,3) returns 0x00cdef01
```

Legal operations: `! ~ & ^ | + << >>` and any numeric constants from 0 to 255. (0x00 to 0xFF).

```
int clearByte(int x, int n) {
```

```
}
```

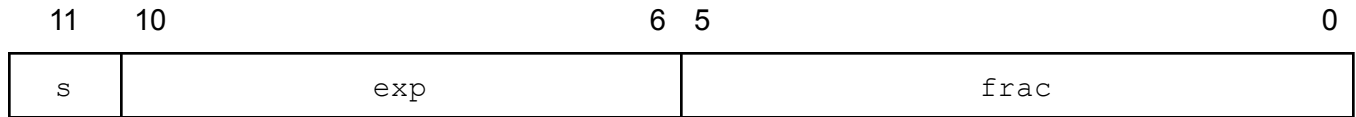
13. Fill in the missing information in the following table:

Fractional value	Binary representation	Decimal representation
3/4		
5/16		
	10.1011	
	1.001	
		5.875
		3.1875

14. Show how the following binary fractional values would be rounded to the nearest half (1 bit to the right of the binary point), according to the round-to-even rule. In each case, show the numeric values both before and after rounding.

Binary	Value	Rounded Binary	Rounded Value
110.010			
110.011			
110.110			
111.001			

15. Recall that floating point numbers are represented in the form  $V = (-1)^s \times M \times 2^E$  where  $M$  is encoded in *frac*, and  $E$  is encoded in *exp*. Assume we have the following tiny **12-bit** floating point representation where bits 0-5 represent the fraction field, bits 6-10 represent the exponent field, and bit 11 represents the sign bit, as shown below.



a. What is the floating point representation of the number 1.0? Write out the binary bits in the boxes below.

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

b. What is the Bias (used to calculate E) for this floating point number system? \_\_\_\_\_

c. An *exp* field of all ones and a *frac* field of not equal to zero represents what type of number?  
\_\_\_\_\_

d. An *exp* field of all zeros represents what type of number? \_\_\_\_\_

e. If *frac* has the value of 101110 for a normalized value, what is the value of  $M$  (in binary)?  
\_\_\_\_\_

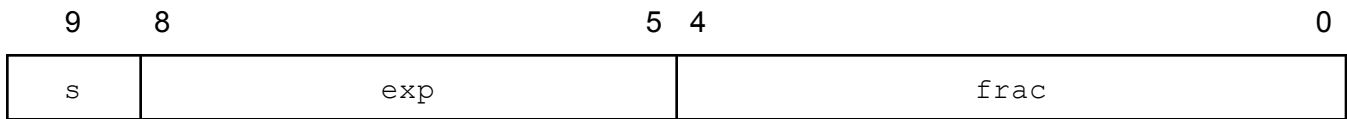
f. Write down the floating point representation of the following binary number with the representation system described above.

Binary	Floating Point
010100001001	

g. Write down the binary representation of the following floating point number with the representation described above.

Binary	Floating Point
	-10.75

16. Recall that floating point numbers are represented in the form  $V = (-1)^s \times M \times 2^E$  where  $M$  is encoded in *frac*, and  $E$  is encoded in *exp*. Assume we have the following tiny **10-bit** floating point representation where bits 0-4 represent the fraction field, bits 5-8 represent the exponent field, and bit 9 represents the sign bit, as shown below.



Write down the floating point representation of the following binary number with the representation system described above.

Binary	Floating Point
1101101110	

Write down the binary representation of the following floating point number with the representation described above.

Binary	Floating Point
	7.125

17. Assume the following values are stored at the indicated memory addresses and registers:

Address	Value
0x100	0xFF
0x108	0xAB
0x110	0x13
0x118	0x11

Register	Value
%rax	0x100
%rcx	0x1
%rdx	0x3

Fill in the following table showing the values for the indicated operands:

Operand	Value
%rax	
0x108	
\$0x108	
(%rax)	
8(%rax)	
0xD(%rax, %rdx)	
260(%rcx, %rdx)	
0xFC(,%rcx, 4)	
(%rax, %rdx, 8)	

18. Suppose %rax has the value of 42, %rcx has the value 5, indicate the value that will be stored in register %rdx for each of the instructions:

```
leaq -5(%rax), %rdx
leaq 0x45, %rdx
leaq (%rax, %rcx), %rdx
leaq (%rax, %rcx, 2), %rdx
leaq 0x21(%rcx, %rcx, 1), %rdx
```