Computer Systems Organization CSCI-UA.0201 Fall 2019

Mid-Term Exam

Write all answers on these exam sheets. If you need more space, write on the back.

- 1. True/False. Please circle the correct response. There are <u>no</u> trick questions.
 - a. T F Registers and Memory (RAM) are different names for the same thing.
 - b. T F In x86-64 assembly, an address (corresponding to a C pointer) is 64 bits.
 - c. **T** F Putting **#include** "**foo.h**" in your C file is the equivalent of typing the contents of foo.h into your file.
 - d. T F All real numbers can be represented exactly in IEEE floating point format.
 - e. **T F** $2^{25} = 32$ **M**
 - f. T F The bitwise-and operator (& in C) is used to flip the bits of a variable.
 - g. T F In C, the statement, "s1 = s2;", where s1 and s2 are variables of type char *, copies the string pointed to by s2 into the string pointed to by s1.
 - h. **T** F In Intel jargon, a "quadword" is a 64-bit quantity.
 - i. **T** F In x86-64 assembly, the **add1** instruction can add two 32-bit values in memory together.
 - j. **T** F The IEEE floating point representation does not use two's complement for negative numbers.
- 2. For each code snippet, below, indicate what the result of executing the code is. If the code won't compile, indicate so.

```
a. int *p = 0;
  int x = *p;
  printf("%d\n", x);
                            Answer: ____
b. char s1[6] = "Above";
  char *p1 = s1;
  char s2[6] = "Below";
  char *p2 = s2+4;
  while (*p1) * (p2--) = * (p1++);
  printf("%s\n", s2);
                             Answer: ____
c. int x = 5;
  printf("%d\n", (~x)+2);
                            Answer:
d. char c = 'H'; // 72 in ASCII
  printf("%c\n", c + (c >> 3)); Answer:
```

```
e. int x = 9;
printf("%x\n", (x | (1 << 2))); // HEX! Answer:_____
```

3. Multiply the following two binary numbers (without converting to decimal), and then show the result in binary and in hex. Show all work and write neatly.

```
1011
× 1010

Result in binary: ______

Result in hex: ______
```

4. Given the following declaration,

```
typedef struct cell {
   int val;
   struct cell *next;
} CELL;
```

in the space below write C code that constructs a linked list of ten **CELLs**, pointed to by the variable **head**, whose **val** fields contain the numbers 1 through 10 (in order, so that **head** points to the cell containing 1). This should take around 7 lines. Write neatly.

5. Fill in the missing X86-64 assembly code, below, for a function largest() that takes two parameters – an integer array (in %rdi) and the size of the array (in %esi) – and returns (in %eax) the value of the largest element of the array. You can assume all the elements of the array are positive.

```
// a[] in %rdi
      // size in %esi
      // %eax will keep track of largest value.
_largest:
     pushq
              %rbp
              %rsp,%rbp
     movq
     movl
              $0,%eax
                                         #initialize %eax to 0.
              $0,%rcx
                                         # i in %rcx
     movq
TOP:
                                         #compare i to size
              DONE
      j____
                                      # if a[i] <= %eax,
              NEXT
                                      # then go to next element
      j____
NEXT:
      jmp
              TOP
DONE:
     popq
              %rbp
```

ret

- 6. 32-bit IEEE floating numbers have one sign bit, 8 exponent bits (with a 127 bias), and 23 fraction bits.
 - a. In order to operate on the individual bits of a **float** variable, it should be treated as an **unsigned int**, but not be converted or truncated by the compiler. Fill in the missing code below to do this.

b. Define a preprocessor macro **EXP** for extracting the exponent bits of a floating point number after it has already been converted to an unsigned int. The exponent bits should end up in the rightmost bits of the result.

EXP(x)			

c. What is the value (in decimal) of the IEEE floating point number whose fields (sign, exponent, and fraction) have the following bit patterns:

Show your work.