## CSCI 2500 — Computer Organization Lab 08 (document version 1.0)

- This lab is due by the end of your lab session on Wednesday, October 24, 2018.
- This lab is to be completed **individually**. Do not share your code with anyone else.
- You **must** show your code and your solutions to a TA or mentor to receive credit for each checkpoint.
- Labs are available by 6:00PM on Mondays before your lab sessions. Plan to start each lab early and ask questions during office hours, in the discussion forum on Submitty, and during your lab session.
- 1. **Checkpoint 1:** For the first (and second) checkpoint, you will use C to finish implementing a simulation of logical NOT, logical OR, logical AND, and logical XOR.

Download the lab08.c code, which provides fill-in-the-blank skeletal code for these logical gates, as well as unit test code in main(). Fill in the not\_gate(), or\_gate(), and\_gate(), and xor\_gate() functions. Verify that the truth table outputs are correct.

- 2. Checkpoint 2: For the second checkpoint, continue to add to the lab08.c code by implementing the multiplexer(), decoder(), and sr\_latch() functions. Also add code to main() to comprehensively test your decoder() and sr\_latch() functions. As above, verify that the truth table outputs are correct.
- 3. **Checkpoint 3:** For the third checkpoint, write a function called ieee754encode() that has the function prototype shown below and generates the encoding of a single-precision floating-point value in its 32-bit binary form.

```
void ieee754encode( float value, char * encoded );
```

This function accepts two arguments. The value argument is the actual single-precision floating-point value to be encoded (e.g., 57.75). The encoded argument points to where the normalized binary string should be stored, with the binary string representing the IEEE 754-1985 form (e.g., "0100001001100111000000000000000").

You can assume that the **encoded** argument points to a valid chunk of memory of at least 33 bytes. And as a character string, you will need to generate the correct series of '0' and '1' characters. **Be sure to use the normalized form.** 

Your function should output the following debugging information:

input: 57.750000

sign: 0

exponent: 10000100