COMP 3050-201 Computer Architecture

Homework #2 Spring, 2019

- This assignment is due no later than midnight (11:59:59 PM) **February 14**.
- Your submission must be made electronically using the submit command as described below.
 - File 1: A short write-up that first specifies what you think your degree of success with a project is (from 0% to 100%), followed by a brief discussion of your approach to the project along with a detailed description of any problems that you were not able to resolve for this project. Failure to specifically provide this information will result in a 0 grade on your assignment. If you do not disclose problems in your write-up and problems are detected when your program is tested, you will receive a grade of 0. Make sure that you include your email address in your write-up so that the corrector can email you your grade.
 - File(s) 2(a, b, c, ...): Your complete source code, in one or more .c and/or .h files
 - File 3: A make file to build your assignment. This file must be named Makefile.
 - **File 4:** A file that includes your **resulting output** run(s) from your project. This is a simple text file that shows your output, but make sure that you annotate it so that it is self-descriptive and that all detailed output is well identified.
- The files described above should be the only files placed in one of your subdirectories, and this subdirectory should be the target of your submit command (see the on-line file **Assignment_Submit_Details.pdf** for specific directions.

- This problem requires you to add two **positive only** IEEE floating point numbers together by emulating the floating point hardware in software:
- 1. You are only allowed to use the **integer operations in C** (i.e. shift, integer add, bitwise logical operators, etc.) to do the addition.
- 2. You will need to scan in two floating point numbers into unions which allows access to the mantissa, exponent and sign components as shown in class.
- 3. Using the bit field components of the two numbers you must compute the result of their addition and rebuild a new floating point number which you can printf as output. As shown below, **you must include printed bit output** which shows the steps you're using to complete the addition.
- Your program interface **must look like** what follows between the two lines of asterisks. (What is below that second line of them are descriptive hints for you.)

```
This program will emulate the addition of two IEEE 754 floating point numbers
Please enter two positive floating point values each with:
- no more than 6 significant digits
- a value between + 10**37 and 10**-37
Enter Float 1: 34.5
Enter Float 2: 1.250
EMULATED FLOATING RESULT FROM PRINTF ==>>> 35.75
HARDWARE FLOATING RESULT FROM PRINTF ==>>> 35.75
*****************
To get the result of the addition constructed into the union for the example
shown above you must:
-COPY THE MASNTISSA PARTS INTO THEIR OWN HELPER INT VARIABLES AND
-EXPOSE HIDDEN BITS INTO MANTISSA HELPER VARIABLES TO GET 24 BITS:
Slam hidden bit into Float 1: 1000 1010 0000 0000 0000 0000
Slam hidden bit into Float 2: 1010 0000 0000 0000 0000 0000
-SHIFT MANTISSA OF SMALER VALUE FOR COMMON EXPONENT:
Post shift pattern of mant. 1: 1000 1010 0000 0000 0000 0000
Post shift pattern of mant. 2: 0000 0101 0000 0000 0000
-ADD AND ADJUST FINAL MANTISSA OF RESULT:
Bit sums before adjustment: 1000 1111 0000 0000 0000 0000
-SINCE HIDDEN BIT IS PERFECT FOR RESULT JUST REMOVE IT
Final 23 bit pattern for result: 000 1111 0000 0000 0000 0000
-NOW PUT RESULT INTO THE MANTISSA BIT PART OF THE FINAL ANSWER
-WITH COMMON EXPONENT AND CORRECT SIGN PLACED IN THEIR BIT FIELDS
AND PRINT THE UNIT AS A FLOAT
```

• You must generate output for at least the numbers that are found in this file on Blackboard:

COMP3050_Assignment2_testdata.txt