CSCIU 210 – Computer Organization

Homework-3, Weight: 40 points

Due on Wednesday, October 3, 2018 at the beginning of the lecture (Hard Copy)

Note: You need to include your calculation details to receive full credit!

- **Q1.** [10 points] A car has a fuel-level detector that outputs the current fuel-level as a 3-bit binary number, with 000 meaning empty and 111 meaning full. Create a circuit that illuminates a "low fuel" indicator light (by setting an output L to 1) when the fuel level drops below level 3.
- Q2. [10 points] Draw the transistor circuit for OR and AND gate.
- Q3. [5 x 4=20 points] (For the following problems, finish your calculation in binary number. All of numbers are 8-bit **signed** integer. Use 2's complement method to perform subtraction. Your answer must be an 8-bit signed integer)
 - **a.** $11000111_2 + 01001011_2$
 - **b.** $11000111_2 + 10011001_2$
 - **c.** $0011011_2 11000011_2$
 - **d.** $10001000_2 10000000_2$