## Physics 517/617 HOMEWORK VII Due Dec 8

1) Simpson: problem 3, page 595.

2) Convert the following binary numbers to decimal:

a) 1110101.0110

b) 11.01010101...repeats

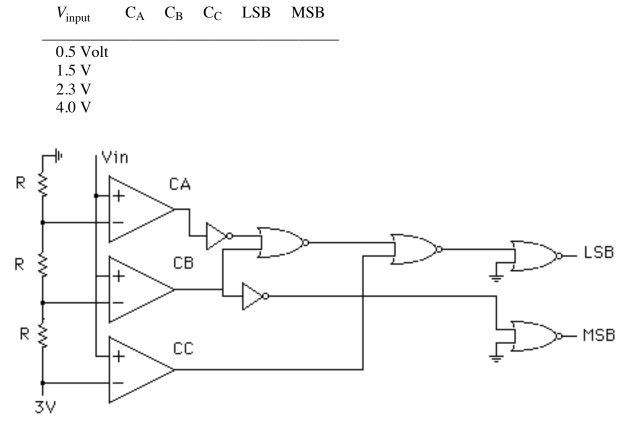
3) Simpson: problem 10, page 595.

4) Simpson: problem 12, page 596. Note: there is a typo in the circuit drawing for this problem. The  $D_2$  near  $D_1$  should read  $D_0$ .

5) Simpson: problem 4, page 665.

6) Simpson: problem 8, page 666.

7) The following circuit can be used to convert an input analog voltage to a digital output voltage.  $C_A$ ,  $C_B$ , and  $C_C$  are comparators which give a logic level 1 if the positive input (+) is greater than the negative input. The outputs, LSB and MSB stand for least significant bit and most significant bit respectively. Complete the following truth table. You will have a chance to build something similar to this in lab.



Physics 617:1) Simpson: problem 10, page 666.

2) Simpson: problem 22, page 667.