Name:	

## CIS 351 Sample NR1 Problem

03 January 2022

NR1: Binary
Note: To receive credit, you <i>must</i> show your work.
(a) Convert 50 from decimal to binary:
(b) Convert 101011 from binary to decimal:
(c) What is the range of integers that can be represented using 7 bits?
(d) How many bits are needed to store integers up to (and including) 47?
(e) Write the next six successive binary numbers by using the binary counting pattern. Do not convert to decimal or any other number base. Add notes to the right documenting your thought process. (You need only enough notes to convince me that you didn't just convert to base 10 on a scratch sheet of paper.)  110101  —————————————————————————————

 ${\bf Click\ here\ for\ solutions:\ nr1\_sample\_solutions.pdf}$ 

(solutions)

solutions2