CS105 - Computer Systems Spring 2021 Problem Session 1: Binary Numbers and Operations

Wednesday, January 27, 2021

1. Consider a **5-bit** unsigned integer representation. Fill in the empty boxes in the following table. Addition and subtraction should be performed based on the rules for 5-bit, unsigned integer arithmetic.

Expression	Decimal Representation	Binary Representation
13	13	
21	21	
n/a		01010
n/a		10011
13 & 21		
13 && 21		
13 21		
13 21		
13 ^ 21		
~13		
!21		
13 << 1		
13 << 2		
21 >> 1		
21 >> 2		
13 + 21		
13 * 21		

2. In the following questions assume the variables a and b are unsigned 32-bit integers. Also assume that UMAX is the maximum unsigned 32-bit integer, UMIN is the minimum integer, and W is one less than the word length (i.e., W = 31, since we're dealing with 32-bit integers).

Match each of the descriptions on the left with a line of code on the right (write in the letter).

1. а	a. ~(~a (b ^ UMAX))
	b. ((a ^ b) & ~b) (~(a ^ b) & b)
2. ~a	c. 1 + (a << 3) + ~a
3. a & b	d. (a << 2) + a
4. a * 5	e. a ^ (UMIN + UMAX)
5. a / 4	f. a >> 2
	g. (a << 4) + (a << 1)