

**1. Minima and Maxima**

a.	b.
c.	d.

**2. Two's complement conversions**

Decimal to 8-bit two's complement representation	16-bit two-complement representation to decimal
$107_{10} =$	$0x5F8C =$
$-107_{10} =$	$0xCAFE =$

**3. Unsigned arithmetic**

$$\begin{array}{r}
 00101101 \\
 + 01101111 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 11111111 \\
 + 11111111 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 00000000 \\
 - 11111111 \\
 \hline
 \end{array}$$

Sum<sub>2</sub> =

Overflow?

(circle one)      yes      no

yes      no

yes      no

**4. Two's complement arithmetic**

$$\begin{array}{r}
 00101101 \\
 + 01101111 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 11111111 \\
 + 11111111 \\
 \hline
 \end{array}
 \quad
 \begin{array}{r}
 00000000 \\
 - 11111111 \\
 \hline
 \end{array}$$

Sum<sub>2</sub> =

Overflow?

(circle one)      yes      no

yes      no

yes      no

**5. CSAPP3e Homework Problem 2.77**

5a. $x * 17$	
5b. $x * -7$	
5c. $x * 60$	
5d. $x * -112$	

**6. CSAPP3e Homework Problem 2.82**6a.  $(x < y) == (-x > -y)$ 

Circle one: yes no

Why? (Brief description or counterexample)

6b.  $((x + y) << 4) + y - x == 17 * y + 15 * x$ 

Circle one: yes no

Why? (Brief description or counterexample)

6c.  $\sim x + \sim y + 1 == \sim(x + y)$   
Why? (Brief description or counterexample)

Circle one: yes no

6d.  $(ux - uy) == -(unsigned)(y - x)$   
Why? (Brief description or counterexample)

Circle one: yes no

6e.  $((x >> 2) << 2) <= x$   
Why? (Brief description or counterexample)

Circle one: yes no

## 7. Absolute Value

7a. Argument decimal notation	7b. Argument binary representation
7c. Return value decimal notation	7d. Return value binary representation

7e. Explain error.

7f. (Challenge) Fix function.