The *ints* represent truth values.
Can also use *true* and *false* if you *include* `<stdbool.h>`. 
Which of the following is the term used by the class notes and textbook to describe how C evaluates logical expressions?

A. smart evaluation
B. minimal evaluation
C. lazy evaluation
D. short circuit method
E. complete evaluation
Which of the following is different?

A. $a \neq b$
B. $! (a == b)$
C. $a < b || a > b$
D. $a \neq b || a > b$
E. $a \neq b && a > b$ 1 pt
Suppose
    
    int b = 2;
    
In which of the following is \( b \) incremented?
I. \( b == 3 \) && \( b++ == 2 \)
II. \( b == 2 \) || \( b++ == 2 \)

A. both I and II
B. I only
C. II only
D. neither I nor II  1 pt
Which of the following pairs are complementary?

A. < and >
B. < and <=
C. = and <=
D. > and <=  1 pt