Section 7.1 Questions

1. List two comparison operators.   
   **Comparison Operator Meaning Example**== equal to i ==1  
   > greater than i > 2

< less than i < 0

>= great than or equal to i >= 6  
 <= less than or equal to i <= 10  
 != not equal to i != 12

1. Write an expression that returns true if the value in the variable k is 100 or **more**.  
   k **>**= 100;
2. Write any valid expression that uses a logical operator.  
   dog\_acceptable = (white || black && friendly);
3. Write an expression that returns false if the value in the variable m is equal to 5.  
   true\_false = !(m == 5);
4. What is the value returned by the following expression?  
   **(((2 > 3) || (5 > 4)) && !(3 <= 5))**false