C# CH 4 HW  
Evan D. Blanton

1. True or false
2. == equal to, != not equal to, < less than, > greater than, <= less than or equal to, >= great than or equal to, || true if, && false if
3. Means its not necessary to express both operands
4. If the left side is true of false, then it ignores the other side and treats it as all true or false.
5. () is the highest, = is the lowest
6. By calling the method and supplying the information for the argument.
7. Keeps executing the expression
8. A method that calls itself to fix itself