C#Chapter4

Pages 87 - 105

1. What are all possible values of a Boolean expression?

It always evaluate to true or false.

2. List eight Boolean operators.

== Equal to

!= Not Equal to

< Less than

<= Less than or equal to

> Greater than

>= Greater than or equal to

&& AND operator

II OR operator

3. What is the difference in how short circuiting works or && and ll?

Evaluates all statements values in a pipe, and if X is False, it doesn’t look at why.

4. Look at the list of operators. What operator has the highest precedence? Which has the lowest?

The highest precedence primary goes to AND operator and (); the lowest precedence goes to the OR operator.

5. In an if or else construction using multiple lines of codes, what effect of the use of curly braces have?

The curly braces

6. In a switch statement, what happens if you omit break?

If one omits the braces, the C# complier associates only the first statement with the if statement.