Operator Precedence

Operator precedence determines the order in which the operators in an expression are evaluated.

For eg -

int
$$x = 3 * 4 - 1$$
;

In the above example, the value of x will be 11, not 9. This happens because the precedence of * operator is higher than - operator. That is why the expression is evaluated as (3 * 4) - 1 and not 3 * (4 - 1).

Operator Precedence Table

| Operators | Precedence | |
|---|----------------------|--|
| postfix increment and decrement | ++ | |
| prefix increment and decrement, and unary | ++ + - ~ ! | |
| multiplicative | * / % | |
| additive | +- | |
| shift | << >> >>> | |
| relational | < > <= >= instanceof | |
| equality | == != | |
| bitwise AND | & | |
| bitwise exclusive OR | ^ | |
| bitwise inclusive OR | | |
| logical AND | && | |
| logical OR | | |
| ternary | ?: | |
| assignment | = | |

Associativity of Operators



If an expression has two operators with similar precedence, the expression is evaluated according to its **associativity** (either left to right, or right to left).

| Operators | Precedence | Associativity |
|---|--|---------------|
| postfix increment and decrement | ++ | left to right |
| prefix increment and decrement, and unary | ++ + - ~ ! | right to left |
| multiplicative | * / % | left to right |
| additive | + - | left to right |
| shift | << >>>>> | left to right |
| relational | < > <= >= instanceof | left to right |
| equality | == != | left to right |
| bitwise AND | & | left to right |
| bitwise exclusive OR | ^ | left to right |
| bitwise inclusive OR | | left to right |
| logical AND | && | left to right |
| logical OR | | left to right |
| ternary | ?: | right to left |
| assignment | = \(+= \(-= \(*= \) /= \\ %= \(&= \) \(^= \) = \(<<= \) \\ >>= \(>>= \) \>>= | right to left |

Note - These notes are just for a quick glance. We don't have to memorize them all at once. Most of these rules are very logical and we have been following them in a lot of instances already.