

C++ Tutorials

(15)

4) Assignment Operators: \Rightarrow These operators

are used to assigning value to a variable. The left side operand of the assignment operator is a variable and the right side operand of the assignment operator is a value.

Ex \Rightarrow $a = 10;$

~~$a = b$~~

$a += b; \Rightarrow a = a + b$

5) Conditional operators: \Rightarrow The Conditional operator is kind of

similar to the if-else statement as it does follow the same algorithm as of if-else statement, but the Conditional operator takes less space and helps to write the if-else statements in the shortest way possible.

It is also known as Ternary operator.

Symbol (? :)

Keikeyeh Jishi

Syntax \Rightarrow

Variable = Expression ? true statement : false statement ;

Ex \Rightarrow

$\text{int } a = (b > c) ? b : c ;$