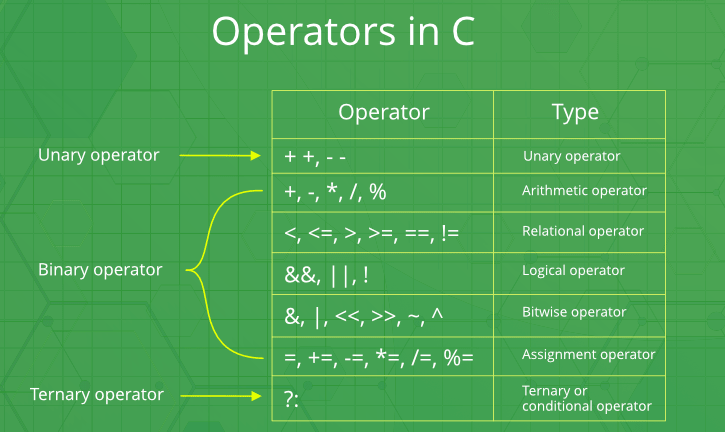
**Operators:**

We can define operators as symbols that help us to perform specific mathematical and logical computations on operands. In other words, we can say that an operator operates the operands.

For example, consider the below statement:

c = a + b;

Here, ‘+’ is the operator known as addition operator and ‘a’ and ‘b’ are operands. The addition operator tells the compiler to add both of the operands ‘a’ and ‘b’.



1) Basic Arithmetic Operators

Basic arithmetic operators are: +, -, \*, /, %



+ is for addition.



– is for subtraction.

\* is for multiplication.

/ is for division.

% is for modulo.

Note: Modulo operator returns remainder, for example 20 % 5 would return 0

Example of Arithmetic Operators

#include <iostream>

using namespace std;



int main()

{

int num1 = 240;



int num2 = 40;

cout<<"num1 + num2: "<<(num1 + num2)<<endl;



cout<<"num1 - num2: "<<(num1 - num2)<<endl;

cout<<"num1 \* num2: "<<(num1 \* num2)<<endl;

cout<<"num1 / num2: "<<(num1 / num2)<<endl;



cout<<"num1 % num2: "<<(num1 % num2)<<endl;

return 0;



}

Output:

num1 + num2: 280

num1 - num2: 200

num1 \* num2: 9600

num1 / num2: 6

num1 % num2: 0

2) Assignment Operators

Assignments operators in C++ are: =, +=, -=, \*=, /=, %=

num2 = num1 would assign value of variable num1 to the variable num2.

num2+=num1 is equal to num2 = num2+num1

num2-=num1 is equal to num2 = num2-num1

num2\*=num1 is equal to num2 = num2\*num1

num2/=num1 is equal to num2 = num2/num1

num2%=num1 is equal to num2 = num2%num1

Example of Assignment Operators

#include <iostream>

using namespace std;

int main(){

int num1 = 240;

int num2 = 40;

num2 = num1;

cout<<"= Output: "<<num2<<endl;

num2 += num1;

cout<<"+= Output: "<<num2<<endl;

num2 -= num1;

cout<<"-= Output: "<<num2<<endl;

num2 \*= num1;

cout<<"\*= Output: "<<num2<<endl;

num2 /= num1;

cout<<"/= Output: "<<num2<<endl;

num2 %= num1;

cout<<"%= Output: "<<num2<<endl;

return 0;

}

Output:

= Output: 240

+= Output: 480

-= Output: 240

\*= Output: 57600

/= Output: 240

%= Output: 0

3) Auto-increment and Auto-decrement Operators

++ and --

num++ is equivalent to num=num+1;

num–- is equivalent to num=num-1;

Example of Auto-increment and Auto-decrement Operators

#include <iostream>

using namespace std;

int main(){

int num1 = 240;

int num2 = 40;

num1++; num2--;

cout<<"num1++ is: "<<num1<<endl;

cout<<"num2-- is: "<<num2;

return 0;

}

Output:

num1++ is: 241

num2-- is: 39

4) Logical Operators

Logical Operators are used with binary variables. They are mainly used in conditional statements and loops for evaluating a condition.

Logical operators in C++ are: &&, ||, !

Let’s say we have two boolean variables b1 and b2.

b1&&b2 will return true if both b1 and b2 are true else it would return false.

b1||b2 will return false if both b1 and b2 are false else it would return true.

!b1 would return the opposite of b1, that means it would be true if b1 is false and it would return false if b1 is true.

Example of Logical Operators

#include <iostream>

using namespace std;

int main(){

bool b1 = true;

bool b2 = false;

cout<<"b1 && b2: "<<(b1&&b2)<<endl;

cout<<"b1 || b2: "<<(b1||b2)<<endl;

cout<<"!(b1 && b2): "<<!(b1&&b2);

return 0;

}

Output:

b1 && b2: 0

b1 || b2: 1

!(b1 && b2): 1

5) Relational operators

We have six relational operators in C++: ==, !=, >, <, >=, <=

== returns true if both the left side and right side are equal

!= returns true if left side is not equal to the right side of operator.

> returns true if left side is greater than right.

< returns true if left side is less than right side.

>= returns true if left side is greater than or equal to right side.

<= returns true if left side is less than or equal to right side.

Example of Relational operators

#include <iostream>

using namespace std;

int main(){

int num1 = 240;

int num2 =40;

if (num1==num2) {

cout<<"num1 and num2 are equal"<<endl;

}

else{

cout<<"num1 and num2 are not equal"<<endl;

}

if( num1 != num2 ){

cout<<"num1 and num2 are not equal"<<endl;

}

else{

cout<<"num1 and num2 are equal"<<endl;

}

if( num1 > num2 ){

cout<<"num1 is greater than num2"<<endl;

}

else{

cout<<"num1 is not greater than num2"<<endl;

}

if( num1 >= num2 ){

cout<<"num1 is greater than or equal to num2"<<endl;

}

else{

cout<<"num1 is less than num2"<<endl;

}

if( num1 < num2 ){

cout<<"num1 is less than num2"<<endl;

}

else{

cout<<"num1 is not less than num2"<<endl;

}

if( num1 <= num2){

cout<<"num1 is less than or equal to num2"<<endl;

}

else{

cout<<"num1 is greater than num2"<<endl;

}

return 0;

}

Output:

num1 and num2 are not equal

num1 and num2 are not equal

num1 is greater than num2

num1 is greater than or equal to num2

num1 is not less than num2

num1 is greater than num2

6) Bitwise Operators

There are six bitwise Operators: &, |, ^, ~, <<, >>

num1 = 11; /\* equal to 00001011\*/

num2 = 22; /\* equal to 00010110 \*/

Bitwise operator performs bit by bit processing.

num1 & num2 compares corresponding bits of num1 and num2 and generates 1 if both bits are equal, else it returns 0. In our case it would return: 2 which is 00000010 because in the binary form of num1 and num2 only second last bits are matching.

num1 | num2 compares corresponding bits of num1 and num2 and generates 1 if either bit is 1, else it returns 0. In our case it would return 31 which is 00011111

num1 ^ num2 compares corresponding bits of num1 and num2 and generates 1 if they are not equal, else it returns 0. In our example it would return 29 which is equivalent to 00011101

~num1 is a complement operator that just changes the bit from 0 to 1 and 1 to 0. In our example it would return -12 which is signed 8 bit equivalent to 11110100

num1 << 2 is left shift operator that moves the bits to the left, discards the far left bit, and assigns the rightmost bit a value of 0. In our case output is 44 which is equivalent to 00101100

Note: In the example below we are providing 2 at the right side of this shift operator that is the reason bits are moving two places to the left side. We can change this number and bits would be moved by the number of bits specified on the right side of the operator. Same applies to the right side operator.

num1 >> 2 is right shift operator that moves the bits to the right, discards the far right bit, and assigns the leftmost bit a value of 0. In our case output is 2 which is equivalent to 00000010

Example of Bitwise Operators

#include <iostream>

using namespace std;

int main(){

int num1 = 11; /\* 11 = 00001011 \*/

int num2 = 22; /\* 22 = 00010110 \*/

int result = 0;

result = num1 & num2;

cout<<"num1 & num2: "<<result<<endl;

result = num1 | num2;

cout<<"num1 | num2: "<<result<<endl;

result = num1 ^ num2;

cout<<"num1 ^ num2: "<<result<<endl;

result = ~num1;

cout<<"~num1: "<<result<<endl;

result = num1 << 2;

cout<<"num1 << 2: "<<result<<endl;

result = num1 >> 2;

cout<<"num1 >> 2: "<<result;

return 0;

}

Output:

num1 & num2: 2

num1 | num2: 31

num1 ^ num2: 29

~num1: -12

num1 << 2: 44 num1 >> 2: 2

7) Ternary Operator

This operator evaluates a boolean expression and assign the value based on the result.

Syntax:

variable num1 = (expression) ? value if true : value if false

If the expression results true then the first value before the colon (:) is assigned to the variable num1 else the second value is assigned to the num1.

Example of Ternary Operator

#include <iostream>

using namespace std;

int main(){

int num1, num2; num1 = 99;

/\* num1 is not equal to 10 that's why

\* the second value after colon is assigned

\* to the variable num2

\*/

num2 = (num1 == 10) ? 100: 200;

cout<<"num2: "<<num2<<endl;

/\* num1 is equal to 99 that's why

\* the first value is assigned

\* to the variable num2

\*/

num2 = (num1 == 99) ? 100: 200;

cout<<"num2: "<<num2;

return 0;

}

Output:

num2: 200

num2: 100