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\* C++ Programming Notes

\* Ravi Kumar Reddy K

\* github.com/ravikumark815

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**Preset:**

* Invented by Bjarne Stroustrup in 1979
* Middle Level Language
* Versions: C++ 14, C++11, C++99

**Hello World:**

#include <iostream>

using namespace std;

int imGlobal = 0;

const double PI = 3.141;

int main(int argc, char\*\*argv) {

cout << "Hello World\n";

return 0;

}

* Namespaces
* main: Start executing from here
* Cout allows us to output information to console
* “<<” Stream insertion operator: Takes string on the right to cout stream
* “endl” Issue newline and force write to console
* argc: No of arguments passed to main
* argv: Array of pointers to strings in the arg vector
* int: Return an integer when done executing
* imGlobal: Global variable and accessible everywhere else.
* const double PI: Global variable whose value cannot be changed anywhere else

**Comments:**

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Multi

Line

Comment

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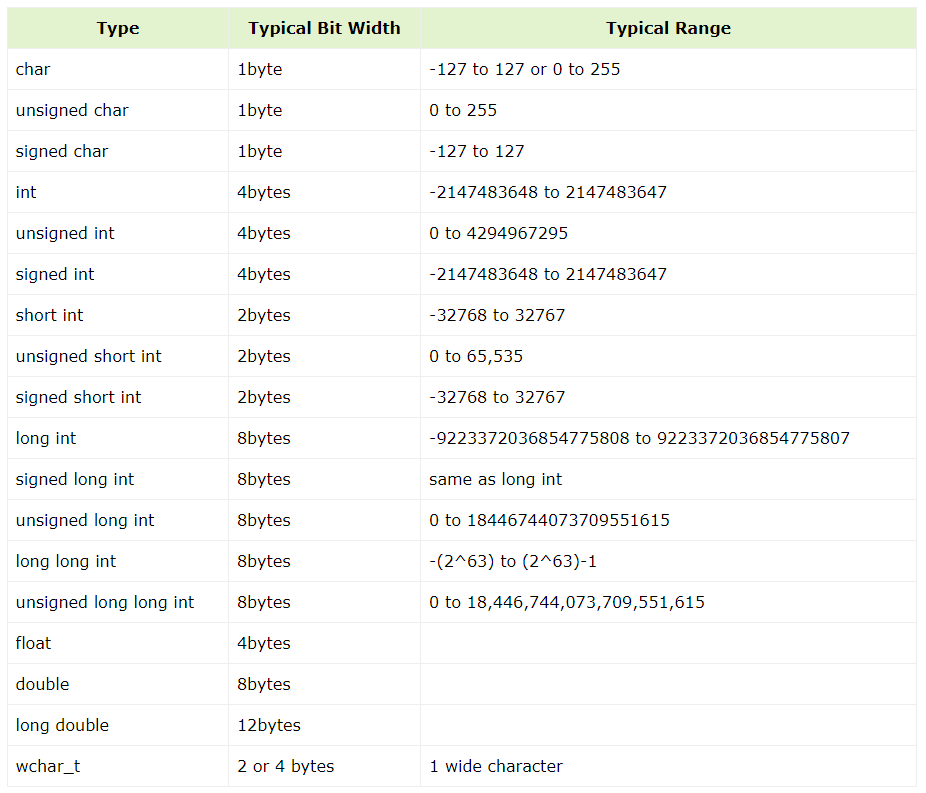
// Single Line Comment

**Common Header files:**

* #include <cstdlib> // Sorting, Searching, import c libraries, rand, memmgmt, and other general-purpose functions
* #include <iostream> // Read and Write data
* #include <string> // Work with strings
* #include <limits> // Min and max values
* #include <vector> // Work with vectors
* #include <sstream> // Work with string streams
* #include <numeric> // Work with sequences of values
* #include <ctime> // Work with time
* #include <cmath> //Common math functions

**Data Types:**

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**Variables:**

* Definition: type variable\_list = value;
* Ex: int i,j,k=10; char c,ch;

**Type Qualifiers:**

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**Storage Qualifiers:**

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**Input and Output:**

* cout << “Min int” << numeric\_limits<int>::min();
* cout << “Max short int” << numeric\_limits<short int>::max();
* printf(“Sum = %.7f\n”), (1.1111111+1.1111111)); // To print formatted output of float upto 7 decimal places
* cout << “int Byte:” << sizeof(int) << endl;
* printf(“%c %d %5d %.3f %s\n”, ‘A’, 10, 5, 3.1234, “Hi); // O/p: A 10 5 3.123 Hi //Right justify
* cin >> num\_str; //to take in input for num1
* int num1 = stoi(num\_str) //To convert num1 from string to int;
* bool res=true; cout.setf(ios::boolalpha); cout << res << endl; // To print booleans

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**Operators:**

**Arithmetic Operators:**

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**Logical Operators:**

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Description automatically generatedRelational Operators:**

**Bitwise Operators:**

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**Assignment Operators:**

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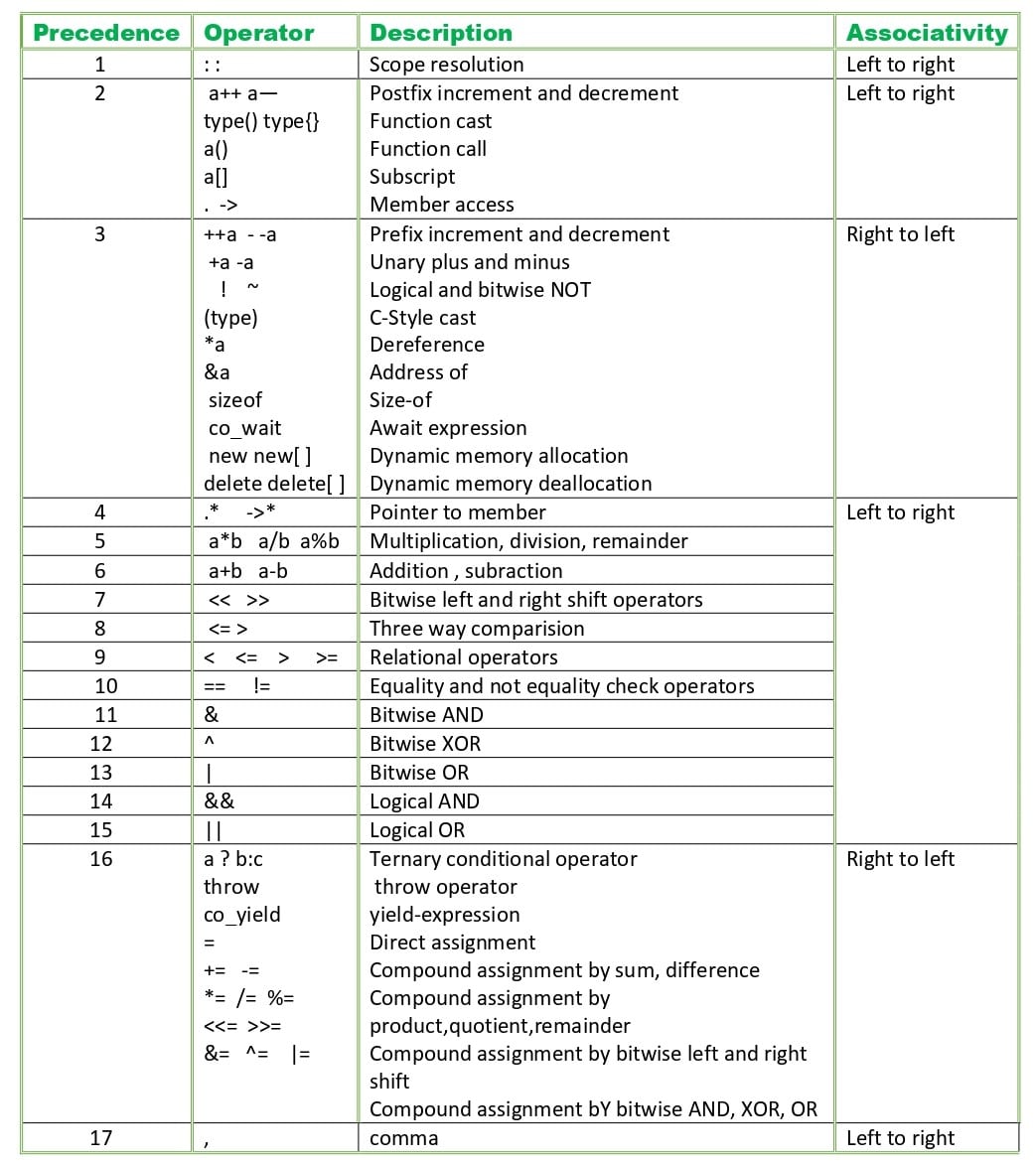
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**Misc Operators:**

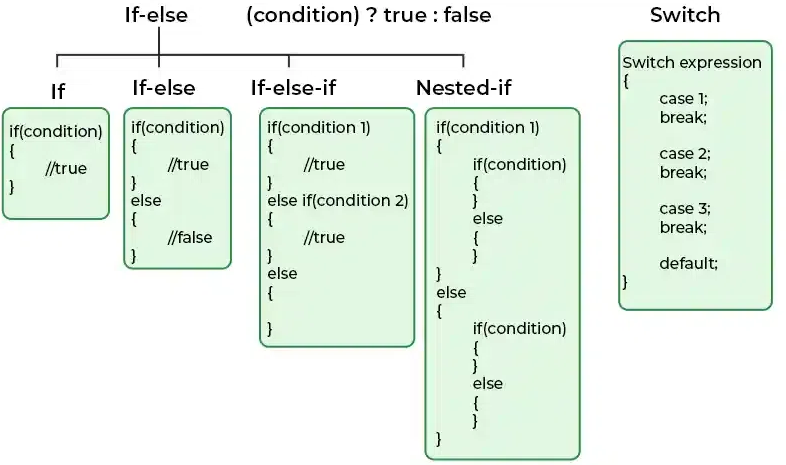
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**Precedence, Associativity:**



**Conditional Statements:**



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**Loops:**

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while (i <= 20){

// If a value is even don't print it

if((i % 2) == 0){

i += 1;

// Continue skips the rest of the code

// and jumps back to the beginning

// of the loop

continue;

}

// Break stops execution of the loop and jumps

// to the line after the loops closing }

if(i == 15) break;

cout << i << "\n";

// Increment i so the loop eventually ends

i += 1;

}

// An abbreviated for loop

int arr3[] = {1,2,3};

for(auto x: arr3) cout << x << endl;

// Do while loops are guaranteed to execute at

// least once

// We'll create a secret number guessing game

// We need to seed the random number generator

// time() returns the number of seconds

// since 1, 1, 1970

// Include <ctime>

srand(time(NULL));

// Generate a random number up to 10

int secretNum = rand() % 11;

int guess = 0;

do{

cout << "Guess the Number : ";

cin >> guess;

if(guess > secretNum) cout << "To Big\n";

if(guess < secretNum) cout << "To Small\n";

} while(secretNum != guess);

cout << "You guessed it" << endl;

**Functions:**

* Return Type − A function may return a value. The return\_type is the data type of the value the function returns. Some functions perform the desired operations without returning a value. In this case, the return\_type is the keyword void.
* Function Name − This is the actual name of the function. The function name and the parameter list together constitute the function signature.
* Parameters − A parameter is like a placeholder. When a function is invoked, you pass a value to the parameter. This value is referred to as actual parameter or argument. The parameter list refers to the type, order, and number of the parameters of a function. Parameters are optional; that is, a function may contain no parameters.
* Function Body − The function body contains a collection of statements that define what the function does.
* Syntax:

return\_type function\_name( parameter list ) {

body of the function

}

**Calling a Function:**

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**Arrays:**

void main(int argc, char\*\*argv) {

int array1 [10] = {1}; // Size

int array2 [] = {1,2,3}; // Size for this would automatically be 3

int array3 [5] = {8,9}; //

cout << “First val: ” << array1[0] << endl;

array1[0] = 7;

int array4[2][3][3] = { {{1,2}, {3,4}}, {{5,6}, {7,8}} }; // Multidimensional arrays

cout << array4[0][1][1] <<endl //prints 4

return 0;

}

* Size once defined cannot be changed.

**Vectors:**

// ---------- VECTORS ----------

// Vectors are used when you don't know how big the array

// should be

vector<int> vNums(2);

// Add values

vNums[0] = 1;

vNums[1] = 2;

// Add another to the end

vNums.push\_back(3);

// Get vector size

cout << "Vector Size : " << vNums.size() << endl;

**String Streams:**

// A stringstream object receives strings separated

// by a space and then spits them out 1 by 1

vector<string> words;

stringstream ss("Some Random Words");

string word;

// A while loop will execute as long as there are

// more words

while(getline(ss, word, ' ')){

words.push\_back(word);

}

// Cycle through each index in the vector using

// a for loop

for(int i = 0; i < words.size(); ++i){

cout << words[i] << endl;

}

**Strings:**

// A C++ string is a series of characters that

// can be changed

string str1 = "I'm a string";

// Get the 1st character

cout << "1st : " << str1[0] << endl;

// Get the last character

cout << "Last : " << str1.back() << endl;

// Get the string length

cout << "Length : " << str1.length() << endl;

// Copy a string to another

string str2 = str1;

// Copy a string after the 1st 4 characters

string str3(str2, 4);

// Combine strings

string str4 = str1 + " and your not";

// Append to the end of a string

str4.append("!");

// Erase characters from a string from 1 index

// to another

str4.erase(12, str4.length() - 1);

cout << "New String : " << str4 << endl;

// find() returns index where pattern is found

// or npos (End of String)

if(str4.find("string") != string::npos)

cout << "String Index : " <<

str4.find("string") << endl;

// O/p: String Index: 6

// substr(x, y) returns a substring starting at

// index x with a length of y

cout << "Substring : " <<

str4.substr(6,6) << endl;

//O/p: Substring: string

// Convert int to string

string strNum = to\_string(1+2);

cout << "I'm a String : " << strNum << "\n";

//O/p: I’m a String: 3

**Character functions**

char letterZ = 'z';

char num5 = '5';

char aSpace = ' ';

cout << "Is z a letter or number " <<

isalnum(letterZ) << endl;

cout << "Is z a letter " <<

isalpha(letterZ) << endl;

cout << "Is 3 a number " <<

isdigit(num5) << endl;

cout << "Is space a space " <<

isspace(aSpace) << endl;

**Math Functions:**

cout << "abs(-10) = " << abs(-10) << endl;

cout << "max(5, 4) = " << max(5, 4) << endl;

cout << "min(5, 4) = " << min(5, 4) << endl;

cout << "fmax(5.3, 4.3) = " << fmax(5.3, 4.3) << endl;

cout << "fmin(5.3, 4.3) = " << fmin(5.3, 4.3) << endl;

cout << "ceil(10.45) = " << ceil(10.45) << endl;

cout << "floor(10.45) = " << floor(10.45) << endl;

cout << "round(10.45) = " << round(10.45) << endl;

cout << "pow(2,3) = " << pow(2,3) << endl;

cout << "sqrt(100) = " << sqrt(100) << endl;

cout << "cbrt(1000) = " << cbrt(1000) << endl;

// e ^ x

cout << "exp(1) = " << exp(1) << endl;

// 2 ^ x

cout << "exp2(1) = " << exp2(1) << endl;

// e \* e \* e ~= 20 so log(20.079) ~= 3

cout << "log(20.079) = " << log(20.079) << endl;

// 2 \* 2 \* 2 = 8

cout << "log2(8) = " << log2(8) << endl;

// Hypotenuse : SQRT(A^2 + B^2)

cout << "hypot(2,3) = " << hypot(2,3) << endl;

// Also sin, cos, tan, asin, acos, atan, atan2,

// sinh, cosh, tanh, asinh, acosh, atanh

**Functions:**