



Object Oriented Programming by C++

C++ Basic (2/2)

Variables, Constants, Standard I/O, Expression, and Operators

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Contents

- Identifier
- Variables
- Constants
- Standard Input & Output
- Operators

Naming for things (Variable, Constants, etc.,)

- While mathematicians are content with giving their variables one-letter names like x , programmers should use longer, more descriptive variable names.
- A variable name is one example of an identifier.
- C++ has strict rules for variable names:
 - Identifiers must contain at least one character.
 - The first character must be an alphabetic letter (upper or lower case) or the underscore

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z _

- The remaining characters (if any) may be alphabetic characters (upper or lower case), the under score, or a digit

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z _ 0 1 2 3 4 5 6 7 8 9

- No other characters (including spaces) are permitted in identifiers.
- C++ is a case-sensitive language.
- A reserved word cannot be used as an identifier.

C++ Reserved Words Example

alignas	decltype	namespace	struct
alignof	default	new	switch
and	delete	noexcept	template
and_eq	double	not	this
asm	do	not_eq	thread_local
auto	dynamic_cast	nullptr	throw
bitand	else	operator	true
bitor	enum	or	try
bool	explicit	Text or_eq	typedef
break	export	private	typeid
case	extern	protected	typename
catch	false	public	union
char	float	register	unsigned
char16_t	for	reinterpret_cast	using
char32_t	friend	return	virtual
class	goto	short	void
compl	if	signed	volatile
const	inline	sizeof	wchar_t
constexpr	int	static	while
const_cast	long	static_assert	xor
continue	mutable	static_cast	xor_eq

Variables

Integer

- Line 04:

- ❖ *Declaration* statement.
- ❖ All variables in a C++ program must be declared.
- ❖ A declaration specifies the type of a variable.
- ❖ The word int indicates that the variable is an integer.
- ❖ The name of the integer variable is x.
- ❖ We say that variable x has type int.

```
01: #include <iostream>
02:
03: int main() {
04:     int x;
05:     x = 10;
06: }
```

Variables

Integer

- Line 05:

- *Assignment statement.*
- An assignment statement associates a value with a variable.
- The key to an assignment statement is the symbol '=' which is known as the assignment operator.
- Here the value 10 is being assigned to the variable x.
- This means the value 10 will be stored in the memory location the compiler has reserved for the variable named x.

```
01: #include <iostream>
02:
03: int main() {
04:     int x;
05:     x = 10;
06: }
```

Variables

Integer

Additional Integer Types

Example: 32 bit computer system case (Microsoft Visual C++)

Type Name	Short Name	Storage	Smallest Magnitude		Largest Magnitude
short int	short	2 bytes	-32,768		32,767
int	int	4 bytes	-2,147,483,648		2,147,483,647
long int	long	4 bytes	-2,147,483,648		2,147,483,647
long long int	long long	8 bytes	-9,223,372,036,854,775,808		9,223,372,036,854,775,807
unsigned short	unsigned short	2 bytes	0		65,535
unsigned int	unsigned	4 bytes	0		4,294,967,295
unsigned long int	unsigned long	4 bytes	0		4,294,967,295
unsigned long long int	unsigned long long	8 bytes	0		18,446,744,073,709,551,615

Example: Integer size dependency on machines

short	int	long	ptr	long long	Label	Examples
...	16	...	16	...	IP16	PDP-11 Unix (1973)
16	16	32	16	...	IP16L32	PDP-11 Unix (1977); multiple instructions for long
16	16	32	32	...	I16LP32	MC68000 (1982); Apple Macintosh 68K; Microsoft operating systems (plus extras for x86 segments)
16	32	32	32	...	ILP32	IBM 370; VAX Unix; many workstations
16	32	32	32	64	ILP32LL or ILP32LL64	Microsoft Win32; Amdahl; Convex; 1990 Unix systems; Like IP16L32, for same reason; multiple instructions for long long
16	32	32	64	64	LLP64 or IL32LLP64 or P64	Microsoft Win64 (X64 / IA64)
16	32	64	64	64	LP64 or I32LP64	Most Unix systems (Linux, Solaris, DEC OSF/1 Alpha, SGI Irix, HP UX 11)
16	64	64	64	64	ILP64	HAL; logical analog of ILP32
64	64	64	64	64	SILP64	UNICOS

Reference: <https://www.viva64.com/en/t/0012/>

Variables

Integer

- Various types and Initialization

```
#include <iostream>

int main() {
    int x1 = 10;
    int x2, y1, z1;
    int x3 = 0, y2, z2 = 5;
    long x4 = 4456;
}
```

Variables

Floating-Point

- C++ supports such non-integer numbers, and they are called floating-point numbers.
- The name comes from the fact that during mathematical calculations the decimal point can move or “float” to various positions within the number to maintain the proper number of significant digits.
- Example: 32 bit computer system case (Microsoft Visual C++)

Type	Storage	Smallest Magnitude	Largest Magnitude	Minimum Precision
float	4 bytes	1.17549×10^{-38}	$3.40282 \times 10^{+38}$	6 digits
double	8 bytes	2.22507×10^{-308}	$1.79769 \times 10^{+308}$	15 digits
long double	8 bytes	2.22507×10^{-308}	$1.79769 \times 10^{+308}$	15 digits

Variables

Floating-Point

- Floating-point variable example

```
#include <iostream>

int main() {
    double pi = 3.14159;
}
```

Variables

Character

- The *char* data type is used to represent single characters: letters of the alphabet (both upper and lower case), digits, punctuation, and control characters (like newline and tab characters).

- Most systems support the American Standard Code for Information Interchange (ASCII) character set.

```
#include <iostream>

int main() {
    char ch1, ch2;

    /* ASCII code number */
    ch1 = 65;

    /* ASCII code */
    ch2 = 'A';

}

char ch1 = 65;
char ch1 = 'A';
string x = "I am a student"
```

Variables

ASCII Code

0	<i>null</i>	16		32	<i>space</i>	48	0	64	@	80	P	96	'	112	p
1		17		33	!	49	1	65	A	81	Q	97	a	113	q
2		18		34	"	50	2	66	B	82	R	98	b	114	r
3		19		35	#	51	3	67	C	83	S	99	c	115	s
4		20		36	\$	52	4	68	D	84	T	100	d	116	t
5		21		37	%	53	5	69	E	85	U	101	e	117	u
6		22		38	&	54	6	70	F	86	V	102	f	118	v
7	<i>bell</i>	23		39	'	55	7	71	G	87	W	103	g	119	w
8	<i>backspace</i>	24		40	(56	8	72	H	88	X	104	h	120	x
9	<i>tab</i>	25		41)	57	9	73	I	89	Y	105	i	121	y
10	<i>newline</i>	26		42	*	58	:	74	J	90	Z	106	j	122	z
11		27		43	+	59	;	75	K	91	[107	k	123	{
12	<i>form feed</i>	28		44	,	60	<	76	L	92	\	108	l	124	
13	<i>return</i>	29		45	-	61	=	77	M	93]	109	m	125	}
14		30		46	.	62	>	78	N	94	^	110	n	126	~
15		31		47	/	63	?	79	O	95	_	111	o	127	

Variables

Extended ASCII Code

Dec	Hx	Oct	Char	Dec	Hx	Oct	Char	Dec	Hx	Oct	Char	Dec	Hx	Oct	Char	Dec	Hx	Oct	Char	Dec	Hx	Oct	Char
0	0	000	NUL (null)	32	20	040	Space	64	40	100	Ø	96	60	140	`	128	Ç	161	ı	193	₺	225	฿
1	1	001	SOH (start of heading)	33	21	041	!	65	41	101	À	97	61	141	à	129	Ù	162	ó	194	₩	226	ػ
2	2	002	STX (start of text)	34	22	042	"	66	42	102	฿	98	62	142	฿	130	é	163	ú	195	؏	227	؎
3	3	003	ETX (end of text)	35	23	043	#	67	43	103	₵	99	63	143	₵	131	ା	164	ି	196	—	228	ସଂ
4	4	004	EOT (end of transmission)	36	24	044	\$	68	44	104	₪	100	64	144	₪	132	ା	165	ନ	197	ପି	229	ଓ
5	5	005	ENQ (enquiry)	37	25	045	%	69	45	105	£	101	65	145	£	133	ା	166	ସା	198	ଫି	230	ସୁ
6	6	006	ACK (acknowledge)	38	26	046	&	70	46	106	₣	102	66	146	₣	134	ା	167	୰	199	ପି	231	ତ
7	7	007	BEL (bell)	39	27	047	'	71	47	107	₲	103	67	147	₲	135	କ	168	ା	200	ଫି	232	ଫି
8	8	010	BS (backspace)	40	28	050	(72	48	110	ܵ	104	68	150	ܵ	136	ୟ	169	—	201	ଫି	233	ମି
9	9	011	TAB (horizontal tab)	41	29	051)	73	49	111	ܶ	105	69	151	ܶ	137	ୟ	170	—	202	ଫି	234	କି
10	A	012	LF (NL line feed, new line)	42	2A	052	*	74	4A	112	ܷ	106	6A	152	ܷ	138	ୟ	171	ି	203	ଫି	235	ଶ
11	B	013	VT (vertical tab)	43	2B	053	+	75	4B	113	ܸ	107	6B	153	ܸ	139	ୟ	172	ି	204	ଫି	236	ଅଳ୍ପ
12	C	014	FF (NP form feed, new page)	44	2C	054	,	76	4C	114	ܹ	108	6C	154	ܹ	140	ୟ	173	ି	205	=	237	ଫି
13	D	015	CR (carriage return)	45	2D	055	-	77	4D	115	ܺ	109	6D	155	ܺ	141	ୟ	174	ି	206	ଫି	238	୧୯୯୯
14	E	016	SO (shift out)	46	2E	056	.	78	4E	116	ܻ	110	6E	156	ܻ	142	ା	175	ି	207	ଫି	239	ଅଳ୍ପ
15	F	017	SI (shift in)	47	2F	057	/	79	4F	117	ܼ	111	6F	157	ܼ	143	ା	176	ି	208	ଫି	240	ୱେଳେ
16	10	020	DLE (data link escape)	48	30	060	0	80	50	120	ܻ	112	70	160	ܻ	144	ଈ	177	ି	209	ଫି	241	ମି
17	11	021	DC1 (device control 1)	49	31	061	1	81	51	121	ܻ	113	71	161	ܻ	145	୧୯୯୯	ି	210	ଫି	242	ମାତ୍ର	
18	12	022	DC2 (device control 2)	50	32	062	2	82	52	122	ܻ	114	72	162	ܻ	146	ା	179	ି	211	ଫି	243	ମାତ୍ର
19	13	023	DC3 (device control 3)	51	33	063	3	83	53	123	ܻ	115	73	163	ܻ	147	୧୯୯୯	ି	212	ଫି	244	ମାତ୍ର	
20	14	024	DC4 (device control 4)	52	34	064	4	84	54	124	ܻ	116	74	164	ܻ	148	୧୯୯୯	ି	213	ଫି	245	ମାତ୍ର	
21	15	025	NAK (negative acknowledge)	53	35	065	5	85	55	125	ܻ	117	75	165	ܻ	149	୧୯୯୯	ି	214	ଫି	246	ମାତ୍ର	
22	16	026	SYN (synchronous idle)	54	36	066	6	86	56	126	ܻ	118	76	166	ܻ	150	୧୯୯୯	ି	215	ଫି	247	ମାତ୍ର	
23	17	027	ETB (end of trans. block)	55	37	067	7	87	57	127	ܻ	119	77	167	ܻ	151	୧୯୯୯	ି	216	ଫି	248	ମାତ୍ର	
24	18	030	CAN (cancel)	56	38	070	8	88	58	130	ܻ	120	78	170	ܻ	152	୧୯୯୯	ି	217	ଫି	249	ମାତ୍ର	
25	19	031	EM (end of medium)	57	39	071	9	89	59	131	ܻ	121	79	171	ܻ	153	୧୯୯୯	ି	218	ଫି	250	ମାତ୍ର	
26	1A	032	SUB (substitute)	58	3A	072	:	90	5A	132	ܻ	122	7A	172	ܻ	154	୧୯୯୯	ି	219	ଫି	251	ମାତ୍ର	
27	1B	033	ESC (escape)	59	3B	073	:	91	5B	133	ܻ	123	7B	173	ܻ	155	୧୯୯୯	ି	220	ଫି	252	ମାତ୍ର	
28	1C	034	FS (file separator)	60	3C	074	<	92	5C	134	ܻ	124	7C	174	ܻ	156	୧୯୯୯	ି	221	ଫି	253	ମାତ୍ର	
29	1D	035	GS (group separator)	61	3D	075	=	93	5D	135	ܻ	125	7D	175	ܻ	157	୧୯୯୯	ି	222	ଫି	254	ମାତ୍ର	
30	1E	036	RS (record separator)	62	3E	076	>	94	5E	136	ܻ	126	7E	176	ܻ	158	୧୯୯୯	ି	223	ଫି	255	ମାତ୍ର	
31	1F	037	US (unit separator)	63	3F	077	?	95	5F	137	ܻ	127	7F	177	ܻ	159	୧୯୯୯	ି	224	ଫି	224	ମାତ୍ର	



Constants

Named Constant

- Avogadro's number (`PI = 3.141592`) and the speed of light are scientific constants; that is, to the degree of precision to which they have been measured and/or calculated, they do not vary.
- C++ supports named constants. Constants are declared like variables with the addition of the *const* keyword:

```
const double PI = 3.14159;
```

- Once declared and initialized, a constant can be used like a variable in all but one way—a constant may not be reassigned. It is illegal for a constant to appear on the left side of the assignment operator (=) outside its declaration statement.

`PI = 2.5; (compile error)`

- Since it is illegal to assign a constant outside of its declaration statement, all constants must initialized where they are declared.
- Generally express constant names in all capital letters; in this way, within the source code a human reader can distinguish a constant quickly from a variable.

Named Constant

- Named constant example

```
#include <iostream>

int main() {
    const double pi = 3.14159;
    double temp = 0;

    temp = pi;
}
```

Standard Input & Output

Output Stream

cout << “*Please enter two integer values:*”;

- ❖ This statement prompts the user to enter some information.
- ❖ This statement is our usual print statement.

Standard Input & Output

Input Stream

• `cin >> value1;`

- This statement causes the program's execution to stop until the user types single numbers on the key- board and then presses enter.
- Once the user presses the enter key, the value entered is assigned to the variable.

• `cin >> value1 >> value2;`

- This statement causes the program's execution to stop until the user types two numbers on the key- board and then presses enter.
- The first number entered will be assigned to value1, and the second number entered will be assigned to value2.
- The user may choose to type one number, press enter, type the second num- ber, and press enter again.
- Instead, the user may enter both numbers separated by one of more spaces and then press enter only once.
- The program will not proceed until the user enters two numbers.

Standard Input & Output

Most Famous C++ Software

```
#include <iostream>

using namespace std;

int main()
{
    cout << "Hello World";
}
```

Standard Input & Output

Input & Output Stream Example

```
#include <iostream>
using namespace std;
int main() {
    int value1, value2, sum;
    cout << "Please enter two integer values: ";
    cin >> value1 >> value2;
    sum = value1 + value2;
    cout << value1 << " + " << value2 << " = " << sum << '\n';
}
```

```
#include <iostream>
int main() {
    int value1, value2, sum;
    std::cout << "Please enter two integer values: ";
    std::cin >> value1 >> value2;
    sum = value1 + value2;
    std::cout << value1 << " + " << value2 << " = " << sum << '\n';
}
```

Arithmetic Operators

- Arithmetic Operators

operator	description
+	addition
-	subtraction
*	multiplication
/	division
%	modulo

- Compound Assignments

expression	equivalent to...
y += x;	y = y + x;
x -= 5;	x = x - 5;
x /= y;	x = x / y;
price *= units + 1;	price = price * (units+1);

Operators

Arithmetic Operators

- Increase Operator

`++x; {or} x++;`

`x += 1;`

`x = x + 1;`

- Decrease Operator

`--x; {or} x--;`

`x -= 1;`

`x = x - 1;`

- Prefix or Suffix Operation (Compound Operation)

Ex 1)	Example 1	Example 2
<code>x = 3; x = x + 1; y = x;</code>	<code>x = 3; y = ++x; // x contains 4, y contains 4</code>	<code>x = 3; y = x++; // x contains 4, y contains 3</code>

Ex 2)
`x = 3;
y = x;
x = x + 1;`

Relational Operators

- Relational Operators

A < B
B > A
B <= A
B >= A

operator	description
==	Equal to
!=	Not equal to
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to

- Conditional Ternary Operator

- The conditional operator evaluates an expression, returning one value if that expression evaluates to true, and a different one if the expression evaluates as false. Its syntax is:

```
1 7==5 ? 4 : 3      // evaluates to 3, since 7 is not equal to 5.  
2 7==5+2 ? 4 : 3    // evaluates to 4, since 7 is equal to 5+2.  
3 5>3 ? a : b      // evaluates to the value of a, since 5 is greater than 3.  
4 a>b ? a : b      // evaluates to whichever is greater, a or b.
```

Operators

Examples

```
// assignment operator
#include <iostream>
using namespace std;

int main ()
{
    int a, b;           // a:?, b:?
    a = 10;            // a:10, b:?
    b = 4;             // a:10, b:4
    a = b;             // a:4, b:4
    b = 7;             // a:4, b:7

    cout << "a:";
    cout << a;
    cout << " b:";
    cout << b;
}
```

```
// compound assignment operators
#include <iostream>
using namespace std;

int main ()
{
    int a, b=3;
    a = b;
    a+=2;           // equivalent to a=a+2
    cout << a;
}
```

```
// conditional operator
#include <iostream>
using namespace std;

int main ()
{
    int a,b,c;

    a=2;
    b=7;
    c = (a>b) ? a : b;
    cout << c << '\n';
}
```



Operators

Precedence Priority

Level	Precedence group	Operator	Description	Grouping
1	Scope	<code>::</code>	scope qualifier	Left-to-right
2	Postfix (unary)	<code>++ --</code>	postfix increment / decrement	Left-to-right
		<code>()</code>	functional forms	
		<code>[]</code>	subscript	
		<code>. -></code>	member access	
3	Prefix (unary)	<code>++ --</code>	prefix increment / decrement	Right-to-left
		<code>~ !</code>	bitwise NOT / logical NOT	
		<code>+ -</code>	unary prefix	
		<code>& *</code>	reference / dereference	
		<code>new delete</code>	allocation / deallocation	
		<code>sizeof</code>	parameter pack	
		<code>(type)</code>	C-style type-casting	
4	Pointer-to-member	<code>.* ->*</code>	access pointer	Left-to-right
5	Arithmetic: scaling	<code>* / %</code>	multiply, divide, modulo	Left-to-right
6	Arithmetic: addition	<code>+ -</code>	addition, subtraction	Left-to-right
7	Bitwise shift	<code><< >></code>	shift left, shift right	Left-to-right
8	Relational	<code>< > <= >=</code>	comparison operators	Left-to-right
9	Equality	<code>== !=</code>	equality / inequality	Left-to-right
10	And	<code>&</code>	bitwise AND	Left-to-right
11	Exclusive or	<code>^</code>	bitwise XOR	Left-to-right
12	Inclusive or	<code> </code>	bitwise OR	Left-to-right
13	Conjunction	<code>&&</code>	logical AND	Left-to-right
14	Disjunction	<code> </code>	logical OR	Left-to-right
15	Assignment-level expressions	<code>= *= /= %= += -=</code> <code>>>= <<= &= ^= =</code>	assignment / compound assignment	Right-to-left
		<code>? :</code>	conditional operator	
16	Sequencing	<code>,</code>	comma separator	Left-to-right

Enhance Readability

- Ignored by compiler
- Only useful for programmers

```
// single-line comment
```

```
/*
 * multi-line comment
 */
```



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