

by Ashlyn Black (Ashlyn Black) via cheatography.com/20410/cs/3196/

Number Literals	;		
Integers			
0b11111111	binary	0B11111111	binary
0377	octal	255	decimal
0xff	hexadecimal	0xFF	hexadecimal
Real Numbers			
88.0f/88.123	4567f		
single precision	loat (f suffix)		
88.0/88.123456789012345			
double precision float (no f suffix)			
Signage			
42 / +42	positive	- 42	negative
Binary notation 0b/0B is available on GCC and most but not all C			
compilers.			
Variables			
variables			

Variables	
Declaring	
int x;	A variable.
char x = 'C';	A variable & initialising it.
float x, y, z;	Multiple variables of the same type.
const int x = 88;	A constant variable: can't assign to after declaration (compiler enforced.)
Naming	
johnny5IsAlive;✔	Alphanumeric, not a keyword, begins with a letter.
2001 ASpaceOddysey; ≭	Doesn't begin with a letter.
while; X	Reserved keyword.
how exciting! ; X	Non-alphanumeric.
iamaverylongva	riablenameohmygoshyesiam; X

Longer than 31 characters (C89 & C90 only)

Constants are CAPITALISED. Function names usually take the form of a ${\tt verb\ eg.\ plotRobotUprising()}.$

Primitive Variable Types			
*applicable but not limited to most ARM, AVR, x86 & x64 installations			
[class] [qualifier] [unsigned] type/void name;		signed] type/void name;	
by ascending arithmetic conversion			
Integers			
Туре	Bytes	Value Range	
char	1	unsigned OR signed	
unsigned char	1	0 to 2 ⁸ -1	
signed char	1	-2 ⁷ to 2 ⁷ -1	
int	2/4	unsigned OR signed	
unsigned int	2/4	0 to 2 ¹⁶ -1 OR 2 ³¹ -1	
signed int	2/4	-2 ¹⁵ to 2 ¹⁵ -1 OR -2 ³¹ to 2 ³² -1	
short	2	unsigned OR signed	
unsigned short	2	0 to 2 ¹⁶ -1	
signed short	2	-2 ¹⁵ to 2 ¹⁵ -1	
long	4/8	unsigned OR signed	
unsigned long	4/8	0 to 2 ³² -1 OR 2 ⁶⁴ -1	
signed long	4/8	-2 ³¹ to 2 ³¹ -1 OR -2 ⁶³ to 2 ⁶³ -1	
long long	8	unsigned OR signed	
unsigned long long	8	0 to 2 ⁶⁴ -1	
signed long long	8	-2 ⁶³ to 2 ⁶³ -1	
Floats			
Туре	Bytes	Value Range (Normalized)	



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Primitive Variable	Types (cont)	
float	4 ±1.2×10 ⁻³⁸ to ±3.4×10 ³⁸	
double	8 / $\pm 2.3 \times 10^{-308}$ to $\pm 1.7 \times 10^{308}$ OR alias to float 4 for AVR.	
long double	ARM: 8, AVR: 4, x86: 10, x64: 16	
Qualifiers		
const type	Flags variable as read-only (compiler can optimise.)	
volatile type	Flags variable as unpredictable (compiler cannot optimise.)	
Storage Classes		
register	Quick access required. May be stored in RAMOR a register. Maximum size is register size.	
static	Retained when out of scope. static global variables are confined to the scope of the compiled object file they were declared in.	
extern	Variable is declared by another file.	
Typecasting		
(type)a	Returns a as data type.	

Primitive Variable Types (cont)	
char $x = 1$, $y = 2$; float $z = (float) x / y$;	
Some types (denoted with OR) are architecture dependant.	
There is no primitive boolean type, only zero (false, $\ensuremath{\text{0}}\xspace)$ and non-zero	
(true, usually 1.)	

Extended Variable Types			
	[class] [qua	lifier] type name;	
by ascending arithmetic conversion			
From the std:	int.h Library		
Туре	Bytes	Value Range	
int8_t	1	-2 ⁷ to 2 ⁷ -1	
uint8_t	1	0 to 2 ⁸ -1	
int16_t	2	-2 ¹⁵ to 2 ¹⁵ -1	
uint16_t	2	0 to 2 ¹⁶ -1	
int32_t	4	-2 ³¹ to 2 ³¹ -1	
uint32_t	4	0 to 2 ³² -1	
int64_t	8	-2 ⁶³ to 2 ⁶³ -1	
uint64_t	8	0 to 2 ⁶⁴ -1	
From the stdbool.h Library			
Туре	Bytes	Value Range	
bool	1	true/false or 0 / 1	
The stdint.h library was introduced in C99 to give integer types architecture-independent lengths.			

Structures	
Defining	
<pre>struct strctName{ type x; type y; };</pre>	A structure type $\texttt{strctName}$ with two members, x and y . Note trailing semicolon
<pre>struct item{ struct item *next; };</pre>	A structure with a recursive structure pointer inside. Useful for linked lists.
Declaring	
<pre>struct strctName varName;</pre>	A variable varName as structure type strctName.



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Structures (cont)	
struct strctName	A ${\tt strctName}$ structure type pointer,
*ptrName;	ptrName.
struct strctName{ type	Shorthand for defining strctName and
a; type b; } varName;	declaring varName as that structure
	type.
struct strctName	A variable varName as structure type
<pre>varName = { a, b };</pre>	${\tt strctName} \ \ \text{and initialising its members}.$
Accessing	
Accessing varName.x	$\label{eq:Memberx} \mbox{Member x of structure $varName.}$
	Member x of structure varName. Value of structure pointerptrName
varName.x	
varName.x	Value of structure pointerptrName
varName.x ptrName->x	Value of structure pointerptrName
varName.x ptrName->x Bit Fields	Value of structure pointerptrName member x.

Type Definitions	
Defining	
typedef unsigned short uint16;	Abbreviating a longer type name to uint16.
<pre>typedef struct structName{int a, b;}newType;</pre>	Creating a newType from a structure.
<pre>typedef enum typeName{false, true}bool;</pre>	Creating an enumerated bool type.
Declaring	
uint16 x = 65535;	Variable x as type uint16.
newType y = {0, 0};	Structure y as type newType.

Unions		
Defining		
union uName{int	A union type \mathtt{uName} with two members,x & y.	
x; char y[8];}	Size is same as biggest member size.	
Declaring		
union uN vName;	A variable \mathtt{vName} as union type $\mathtt{uN}.$	
Accessing		
vName.y[int]	Members cannot store values concurrently. Setting ${\bf y}$ will corrupt ${\bf x}.$	
Unions are used for storing multiple data types in the same area of memory.		

Enumeration	
Defining	
enum bool {	A custom data type bool with two possible
false, true };	states: false or true.
Declaring	
enum bool	A variable varName of data type bool.
varName;	
Assigning	
<pre>varName = true;</pre>	Variable varName can only be assigned values
	of either false or true.
Evaluating	
if(varName ==	Testing the value of varName.
false)	



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Pointers

Declaring

type *x;

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Pointers have a data type like normal variables.



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Pointers (cont)		
void *v;	They can also have an incomplete type. Operators other than assignment cannot be applied as the length of the type is unknown.	
struct	A data structure pointer.	
type *y;		
type	An array/string name can be used as a pointer to the first	
z[];	array element.	
Accessing		
x	A memory address.	
*x	Value stored at that address.	
y->a	Value stored in structure pointery member a.	
&varName	Memory address of normal variable varName.	
*(type	Dereferencing a void pointer as a type pointer.	
*) V		
A pointer is a variable that holds a memory location.		

Arrays	
Declaring	
<pre>type name[int];</pre>	You set array length.
<pre>type name[int] = {x, y, z};</pre>	You set array length and initialise elements.
<pre>type name[int] = {x};</pre>	You set array length and initialise all elements to \mathbf{x} .
<pre>type name[] = {x, y, z};</pre>	Compiler sets array length based on initial elements.
Size cannot be	e changed after declaration

Dimensions	
name[int]	One dimension array.
name[int][int]	Two dimensional array.
Accessing	
name[int]	Value of elementint in array name.

Arrays (cont)		
*(name + int)	Same as name[int].	
Elements are co	ntiguously numbered ascending from 0.	
&name[int]	Memory address of element int in array name.	
name + int	Same as &name[int].	
Elements are stored in contiguous memory.		
Measuring		
sizeof(array) /	Returns length of array. (Unsafe)	
sizeof(arrayType)		
sizeof(array) /	Returns length of array. (Safe)	
sizeof(array[0])		
Strings		
'A' character	Single quotes.	
"AB" string	Double quotes.	
\0	Null terminator.	
	Strings are char arrays.	
ch	ar name[4] = "Ash";	
is equivalent to		

Escape Characters			
\a	alarm (bell/beep)	\b	backspace
\f	formfeed	\n	newline
\r	carriage return	\t	horizontal tab
\v	vertical tab	\\	backslash
\ 1	single quote	\ II	double quote
/ ?	question mark		
\nnn	Any octal ANSI characte	er code.	
\xhh	Any hexadecimal ANSI	character co	de.

char name[4] = {'A', 's', 'h', '\0'};
int i; for(i = 0; name[i]; i++) {}
 \0 evaluates as false.

Strings must include a char element for \0.



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Functions

Declaring

type/void funcName([args...]) { [return var;] }

Function names follow the same restrictions as variable names but must **also** be unique.

type/void	Return value type (void if none.)
funcName()	Function name and argument parenthesis.
args	Argument types & names (void if none.)
{}	Function content delimiters.
return var;	Value to return to function call origin. Skip for void type functions. Functions exit immediately after a return.

By Value vs By Pointer

,	
<pre>void f(type x); f(y);</pre>	Passing variable ${\tt y}$ to function ${\tt f}$ argument ${\tt x}$ (by value.)
<pre>void f(type *x); f(array);</pre>	Passing an array/string to function ${\tt f}$ argument ${\tt x}$ (by pointer.)
<pre>void f(type *x); f(structure);</pre>	Passing a structure to function ${\tt f}\ \mbox{argument}\ {\tt x}$ (by pointer.)
<pre>void f(type *x); f(&y);</pre>	Passing variable ${\tt y}$ to function ${\tt f}$ argument ${\tt x}$ (by pointer.)
<pre>type f() { return x; }</pre>	Returning by value.
type f() { type	Returning a variable by pointer.

Functions (cont)

type f(){ static	Returning an array/string/structure by pointer.
type x[]; return	The ${\tt static}$ qualifier is necessary otherwise
&x }	$\ensuremath{\mathbf{x}}$ won't exist after the function exits.

Passing by pointer allows you to change the originating variable within the function.

Scope

```
int f() { int i = 0; } \frac{i \leftrightarrow i}{x}
```

i is declared inside f(), it doesn't exist outside that function.

Prototyping

type funcName(args...);

Place before declaring or referencing respective function (usually before main.)

type	Same type, name and args as
<pre>funcName([args])</pre>	respective function.
;	Semicolon instead of function delimiters.

main()

int main(int argc, char *argv[]) {return int;}

Anatomy

int main	Program entry point.
int argc	# of command line arguments.
char *argv[]	Command line arguments in an array of strings. #1 is always the program filename.
return int;	Exit status (integer) returned to the OS upon program exit.

Command Line Arguments

app two 3 Three arguments, "app", "two" and "3".

app "two 3" Two arguments, "app" and "two 3".

main is the first function called when the program executes.



x: return &x:

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Conditional (Branching)	
if, else if, else	
if(a) b;	Evaluates b if a is true.
if(a) { b; c; }	Evaluates b and c if a is true.
if(a) { b; }else{ c; }	Evaluates b if a is true, c otherwise.
<pre>if(a) { b; }else if(c) { d; }else{ e; }</pre>	Evaluates b if a is true, otherwise d if c is true, otherwise e.
switch, case, break	
<pre>switch(a) { case b: c; }</pre>	Evaluates c if a equals b.
<pre>switch(a) { default: b; }</pre>	Evaluates b if a matches no other case.
<pre>switch(a) { case b: case c: d; }</pre>	Evaluates ${\tt d}$ if a equals either ${\tt b}$ or ${\tt c}.$
<pre>switch(a) { case b: c; case d: e; default: f; }</pre>	Evaluates c , e and f if a equals b , e and f if a equals d , otherwise f .
<pre>switch(a) { case b: c; break; case d: e; break; default: f; }</pre>	

Iterative (Looping)

while

int x = 0; while(x < 10){ x += 2; }

Loop skipped if test condition initially false.

	·
x += 2;	Loop contents.
{}	Loop delimiters.
x < 10	Test condition.
while()	Loop keyword and condition parenthesis.
int x = 0;	Declare and initialise integerx.

do while

char c = 'A'; do { c++; } while(c != 'Z');

Always runs through loop at least once.

char c = 'A';Declare and initialise characterc.

Iterative (Looping) (cont)		
do	Loop keyword.	
{}	Loop delimiters.	
C++;	Loop contents.	
while();	Loop keyword and condition parenthesis. <i>Note</i> semicolon.	
c != 'Z'	Test condition.	
for		

int i; for(i = 0; $n[i] != '\0'; i++) {} (C89)$

OR

for(int i = 0; $n[i] != '\0'; i++){} (C99+)$

Compact increment/decrement based loop.		
int i;	Declares integer i.	
for()	Loop keyword.	
i = 0;	Initialises integer i. Semicolon.	
n[i] !=	Test condition. Semicolon.	
'\0';		
i++	Increments i. No semicolon.	
{}	Loop delimiters.	

continue

int i=0; while(i<10) { i++; continue; i--;}</pre>

Skips rest of loop contents and restarts at the beginning of the loop.

break

int i=0; while(1) { if(x==10) {break;} i++; }

Skips rest of loop contents and exits loop.

Console Input/Output

#include <stdio.h>

Characters

Returns a single character's ANSI code from the input getchar() stream buffer as an integer. (safe)

putchar(int) Prints a single character from an ANSI codeinteger to the output stream buffer.

Strings



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Console Input/Output (cont)			
gets(strName)	Reads a line from the input stream into a string variable. (Unsafe, removed in C11.)		
Alternative			
<pre>fgets(strName, length, stdin);</pre>	Reads a line from the input stream into a string variable. (Safe)		
puts("string")	Prints a string to the output stream.		
Formatted Data			
scanf("%d", &x)	Read value/s (type defined by format string) into variable/s (type must match) from the input stream. Stops reading at the first whitespace. & prefix not required for arrays (including strings.) (unsafe)		
<pre>printf("I love %c %d!", 'C', 99)</pre>	Prints data (formats defined by the format string) as a string to the output stream.		
Alternative			
<pre>fgets(strName, length, stdin); sscanf(strName, "%d", &x);</pre>	Uses fgets to limit the input length, then uses sscanf to read the resulting string in place of scanf. (safe)		
The stream buffers must be flushed to reflect changes. String terminator characters can flush the output while newline characters can flush the input.			

Safe functions are those that let you specify the length of the input. Unsafe functions do not, and carry the risk of memory overflow.

File Input/Output	
	#include <stdio.h></stdio.h>
Opening	
FILE	*fptr = fopen(filename, mode);
FILE *fptr	Declares fptr as a FILE type pointer (stores stream location instead of memory location.)
fopen()	Returns a stream location pointer if successful,0 otherwise.
filename	String containing file's directory path & name.
mode	String specifying the file access mode.
Modes	
"r"/"rb"	Read existing text/binary file.
"w"/"wb"	Write new/over existing text/binary file.
"a"/"ab"	Write new/append to existing text/binary file.
"r+"/"r+b"/ "rb+"	Read and write existing text/binary file.
"W+" / "W+P" /	Read and write new/over existing text/binary file.
"a+"/"a+b"/ "ab+"	Read and write new/append to existing text/binary file.
Closing	
<pre>fclose(fptr);</pre>	Flushes buffers and closes stream. Returns 0 if successful, EOF otherwise.
Random Access	
ftell(fptr)	Return current file position as a long integer.



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File Input/Output (cont)	
<pre>fseek(fptr, offset, origin);</pre>	Sets current file position. Returns <i>false</i> is successful, <i>true</i> otherwise. The offset is a long integer type.
Origins	
SEEK_SET	Beginning of file.
SEEK_CUR	Current position in file.
SEEK_END	End of file.
Utilities	
feof(fptr)	Tests end-of-file indicator.
rename(strOldName, strNewName)	Renames a file.
remove(strName)	Deletes a file.
Characters	
fgetc(fptr)	Returns character read or EOF if unsuccessful. (safe)
<pre>fputc(int c, fptr)</pre>	Returns character written or EOF if unsuccessful.
Strings	
<pre>fgets(char *s, int n, fptr)</pre>	Reads n-1 characters from file fptr into string s. Stops at EOF and $\n.$ (safe)
fputs(char *s,	Writes string s to file fptr. Returns non-
fptr)	negative on success, EOF otherwise.
Formatted Data	
<pre>fscanf(fptr, format, [])</pre>	Same as scanf with additional file pointer parameter. (unsafe)
<pre>fprintf(fptr, format, [])</pre>	Same as printf with additional file pointer parameter.

File Input/Output (cont)		
fgets(strName,	Uses fgets to limit the input length, then uses sscanf to read the resulting string	
<pre>length, fptr); sscanf(strName, "%d",</pre>		
&x);		
Binary		
fread(void *ptr,	Reads a number of elements from	
<pre>sizeof(element), number, fptr)</pre>	fptr to array *ptr. (safe)	
	AACH	
fwrite(void *ptr,	Writes a number of elements to file	
<pre>sizeof(element), number, fptr)</pre>	fptr from array *ptr.	
Safe functions are those that let you specify the length of the input. Unsafe functions do not, and carry the risk of memory overflow.		

Placeholder Types (f/printf And f/scanf)		
	printf("%d%d", a	rg1, arg2);
Туре	Example	Description
%d or %i	- 42	Signed decimal integer.
%u	42	Unsigned decimal integer.
%0	52	Unsigned octal integer.
%x or %X	2a or 2A	Unsigned hexadecimal integer.
%f or%F	1.21	Signed decimal float.
%e or %E	1.21e+9 or 1.21E+9	Signed decimal w/ scientific notation.
%g or %G	1.21e+9 or 1.21E+9	Shortest representation of %f/%F or %e/%E.
%a or%A	0x1.207c8ap+30 or	Signed hexadecimal float.
	0X1.207C8AP+30	
%C	a	A character.
%s	A String.	A character string.



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Placeholder Types (f/printf And f/scanf) (cont)

A pointer. %p

%% A percent character.

No output, saves # of characters printed so far. Respective printf argument must be an integer pointer.

The pointer format is architecture and implementation dependant.

Placeholder Formatting (f/printf And f/scanf)

%[Flags][Width][.Precision][Length]Type

Flags

- Left justify instead of default right justify.
- Sign for both positive numbers and negative.
- Precede with 0, 0x or 0X for 0x, x and x tokens.

Left pad with spaces. space

0 Left pad with zeroes.

Width

integer Minimum number of characters to print: invokes padding if necessary. Will not truncate.

Width specified by a preceding argument inprintf.

Precision

.integer Minimum # of digits to print for %d, %i, %o, %u, %x, %X. Left pads with zeroes. Will not truncate. Skips values of 0.

Minimum # of digits to print after decimal point for%a, %A,

%e, %E, %f, %F (default of 6.)

Minimum # of significant digits to print for%g &%G.

Maximum # of characters to print from %s (a string.)

If no integer is given, default of 0.

Placeholder Formatting (f/printf And f/scanf) (cont)

Precision specified by a preceding argument inprintf.

- hh Display a char as int.
- h Display a short as int.
- Display a long integer.
- Display a long long integer. 11
- L Display a long double float.
- Display a size_t integer. Z
- Display a intmax_t integer.
- Display aptrdiff_t integer.

Preprocessor Directives

Replaces line with contents of a standard C header #include

<inbuilt.h>

Replaces line with contents of a custom header file.

"./custom.h"

#include

Note dir path prefix & quotations. #define NAME Replaces all occurrences of NAME with value.

value

Comments

// We're single-line comments!

// Nothing compiled after // on these lines.

/* I'm a multi-line comment!

Nothing compiled between

these delimiters. */

C Reserved Keywords

- 1				
	_Alignas	break	float	signed
	_Alignof	case	for	sizeof
	_Atomic	char	goto	static
	_Bool	const	if	struct
	_Complex	continue	inline	switch
	_Generic	default	int	typedef
	_Imaginary	do	long	union



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C Reserved Keywords (cont)			
_Noreturn	double	register	unsigned
_Static_assert	else	restrict	void
_Thread_local	enum	return	volatile
auto	extern	short	while
A-Z			

C / POSIX Reserved Keywords			
E[0-9]	E[A-Z]	is[a-z]	to[a-z]
LC_[A-Z]	SIG[A-Z]	SIG_[A-Z]	str[a-z]
mem[a-z]	wcs[a-z]	t	

GNU Reserved Names

Header Reserved Keywords		
Name	Reserved By Library	
d	dirent.h	
1	fcntl.h	
F	fcntl.h	
0	fcntl.h	
S	fcntl.h	
gr	grp.h	
MAX	limits.h	
pw	pwd.h	
sa	signal.h	
SA	signal.h	
st	sys/stat.h	
S	sys/stat.h	
tms	sys/times.h	
c	termios.h	
V	termios.h	
I	termios.h	
0	termios.h	
TC	termios.h	
B[0-9]	termios.h	
GNU Reserved Names		

Heap Space			
#include <stdlib.h></stdlib.h>			
Allocating			
malloc();	Returns a memory location if successful, NULL otherwise.		
<pre>type *x; x = malloc(sizeof(type));</pre>	Memory for a variable.		
<pre>type *y; y = malloc(sizeof(type) * length);</pre>	Memory for an array/string.		
<pre>struct type *z; z = malloc(sizeof(struct type));</pre>	Memory for a structure.		
Deallocating			
<pre>free(ptrName);</pre>	Removes the memory allocated		

	to ptrName.
Reallocating	
<pre>realloc(ptrName, size);</pre>	Attempts to resize the memory block assigned to ptrName.
The memory addresses you see are f	rom virtual memory the operating

system assigns to the program; they are not physical addresses.

Referencing memory that isn't assigned to the program will produce an OS segmentation fault.

The Standard Library		
	<pre>#include <stdlib.h></stdlib.h></pre>	
Randomicity		
rand()	Returns a (predictable) random integer between 0 and RAND_MAX based on the randomiser seed.	
RAND_MAX	The maximum value rand() can generate.	
<pre>srand(unsigned integer);</pre>	Seeds the randomiser with a positive integer.	
(unsigned)	Returns the computer's tick-tock value. Updates every second.	
(•	



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The Standard Library (cont)

Sorting

qsort(array, length, sizeof(type), compFunc);

qsort()	Sort using the QuickSort algorithm.
array	Array/string name.
length	Length of the array/string.
sizeof(type)	Byte size of each element.
compFunc	Comparison function name.
compFunc	
int compEunc(co	ngt woid *a congt woid h*) { roturn(

int compFunc(const void *a, const void b*) { return(
 *(int *)a - *(int *)b); }

int compFunc()	Function name unimportant but must return an integer.
const void *a, const void *b	Argument names unimportant but must identical otherwise.
return(*(int *)a	Negative result swaps b for a, positive result

C's inbuilt randomiser is cryptographically insecure: DO NOT use it for security applications.

swaps a for b, a result of 0 doesn't swap.

The Character Type Library

- *(int *)b);

	#include <ctype.h></ctype.h>
tolower(char)	Lowercase char.
toupper(char)	Uppercase char.
isalpha(char)	True if char is a letter of the alphabet, false otherwise.
islower(char)	True if char is a lowercase letter of the alphabet, false otherwise.
isupper(char)	True if char is an uppercase letter of the alphabet, false otherwise.
isnumber(char)	True if char is numerical (0 to 9) and false

The Character Type Library (cont)

 $\label{eq:char} \begin{tabular}{ll} is blank & True if char is a whitespace character (' ', '\t', '\n') \\ & and false otherwise. \\ \end{tabular}$

The String Library	
	<pre>#include <string.h></string.h></pre>
strlen(a)	Returns # of char in string a as an integer. Excludes \0. (unsafe)
strcpy(a, b)	Copies strings. Copies string ${\tt b}$ over string a up to and including ${\tt \setminus 0}$. (unsafe)
strcat(a, b)	Concatenates strings. Copies string b over string a up to and including 0 , starting at the position of 0 in string a . (unsafe)
strcmp(a, b)	Compares strings. Returns <i>false</i> if string a equals string b, <i>true</i> otherwise. Ignores characters after \0. (<i>unsafe</i>)
strstr(a, b)	Searches for string ${\tt b}$ inside string ${\tt a}.$ Returns a pointer if successful, ${\tt NULL}$ otherwise. (unsafe)
Alternatives	
strncpy(a, b, n)	Copies strings. Copies n characters from string b over string a up to and including $\backslash0.$ (safe)
strncat(a, b, n)	Concatenates strings. Copies n characters from string b over string a up to and including $\setminus 0$, starting at the position of $\setminus 0$ in string a. (safe)
strncmp(a, b, n)	Compares first n characters of two strings. Returns false if string a equals string b, true otherwise. Ignores characters after $\setminus 0$. (safe)
	hose that let you specify the length of the input. do not, and carry the risk of memory overflow.



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otherwise.

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The Time Library	
	#include <time.h></time.h>
Variable Types	
time_t	Stores the calendar time.
struct tm *x;	Stores a time & date breakdown.
tm structure members:	
int tm_sec	Seconds, 0 to 59.
int tm_min	Minutes, 0 to 59.
int tm_hour	Hours, 0 to 23.
int tm_mday	Day of the month, 1 to 31.
int tm_mon	Month, 0 to 11.
int tm_year	Years since 1900.
int tm_wday	Day of the week, 0 to 6.
int tm_yday	Day of the year, 0 to 365.
int tm_isdst	Daylight saving time.
Functions	
time(NULL)	Returns unix epoch time (seconds since 1/Jan/1970.)
<pre>time(&time_t);</pre>	Stores the current time in atime_t variable.
ctime(&time_t)	Returns a time_t variable as a string.
<pre>x = localtime(&time_t);</pre>	Breaks time_t down into struct tm members.

Unary Operators			
by desc	cending evaluation precedence		
+a	Sum of 0 (zero) and a. (0 + a)		
- a	Difference of 0 (zero) and a. (0 - a)		
!a	Complement (logical NOT) of a. (~a)		
~a	Binary ones complement (bitwise NOT) of a. (~a)		
++a	Increment of a by 1. $(a = a + 1)$		
a	Decrement of a by 1. (a = a - 1)		
a++	Returns a then increments a by 1. $(a = a + 1)$		

Unary Operators (cont)		
a	Returns a then decrements a by 1. (a = a - 1)	
(type)a	Typecasts a as type.	
&a	Memory location of a.	
sizeof(a)	Memory size of a (or type) in bytes.	

Binary Op	Binary Operators			
by descend	ding evaluation precedence			
a * b;	Product of a and b. (a × b)			
a / b;	Quotient of dividend ${\tt a}$ and divisor ${\tt b}$. Ensure divisor is non-zero. (a \div b)			
a % b;	Remainder of integers dividend a and divisorb.			
a + b;	Sum of a and b.			
a - b;	Difference of a and b.			
a << b;	Left bitwise shift of a by b places. (a \times 2 ^b)			
a >> b;	Right bitwise shift of a by b places. (a \times 2 ^b)			
a < b;	Less than. True if ${\tt a}$ is less than ${\tt b}$ and false otherwise.			
a <= b;	Less than or equal to. True if a is less than or equal to b and false otherwise. (a \leq b)			
a > b;	Greater than. True if a is greater than than b and false otherwise.			
a >= b;	Greater than or equal to. True if a is greater than or equal to b and false otherwise. (a \geq b)			
a == b;	Equality. True if a is equal to b and false otherwise. (a \Leftrightarrow b)			
a != b;	Inequality. True if a is not equal to b and false otherwise. (a \neq b)			
a & b;	Bitwise AND of a and b. (a \bigcap b)			
a ^ b;	Bitwise exclusive-OR of a and b. (a \oplus b)			



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Binary Operators (cont)

а	b;	Bitwise	inclusive-OR	of a	and b.	(a	U b)
---	----	---------	--------------	------	--------	----	-----	---

a && b; Logical AND. True if both a and b are non-zero. (Logical AND) (a \cap b)

a $\mid \mid$ b; Logical OR. True if eithera or b are non-zero. (Logical OR) (a \cup b)

Ternary & Assignment Operators

by descending evaluation precedence

x ? a : b;	Evaluates a if x evaluates as true or b otherwise. (if(x){ a;
	} else { b; })

	_	_		Acciono	volue	of -	+0	
X	=	а	;	Assians	value	oı a	$10 \times$	۲.

2	*=	h.	Accianc	product	of a	and h	to a	(2 -	2 v	h
a	×= .	n:	ASSIGNS	product	oı a	andb	wa.	(a =	aх	L

a /= b; Assigns quotient of dividend a and divisor b to a. (a = a \div b)

a %= b; Assigns remainder of integers dividend a and divisor b to a. (a = a mod b)

a += b; Assigns sum of a and b to a. (a = a + b)

a -= b; Assigns difference of a and b to a. (a = a - b)

a <<= b; Assigns left bitwise shift of a by b places to a. ($a = a \times ab$)

a >>= b; Assigns right bitwise shift of a by b places to a. (a = a \times 2-b)

a &= b; Assigns bitwise AND of a and b to a. $(a = a \cap b)$

a $\wedge = b$; Assigns bitwise exclusive-OR of a and b to a. (a = a \oplus b)

a \mid = b; Assigns bitwise inclusive-OR of a and b to a. (a = a \bigcup b)



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