

STANDARD C LANGUAGE

The following notations are used:
 []-enclosed item is optional; fn--function; b--block; rtn--return; ptd--pointed; ptr--pointer; expr--expression; TRUE--non-zero value; FALSE--zero value.

BASIC DATA TYPES

char	Single character (may signed or unsigned)
unsigned char	Non-negative character
short	Reduced precision integer
unsigned short	Non-negative reduced precision integer
int	Integer
unsigned int	Non-negative integer
long	Extended precision integer
unsigned long	Non-negative extended precision integer
float	Floating point
double	Extended precision floating point
long double	Extended precision floating point
void	No type; Used for denoting: 1) no return value from fn 2) no argument of fn 3) general pointer base

ARITHMETIC CONVERSION OF DATA TYPES

- If either operand is long double the other is converted to long double.
- If either operand is double, the other is converted to double.
- If either operand is float, the other is converted to float.
- All char and short operands are converted to int if it can represent the original value; otherwise it is converted to unsigned int.
- If either operand is unsigned long the other is converted to unsigned long.
- If the two operands are unsigned int and long and long represent all values of type unsigned int, the common type is long; otherwise it is unsigned long.
- If either operand is long the other is converted to long.
- If either operand is unsigned int the other is converted to unsigned int.
- If this step is reached, both operands must be int.

STATEMENT SUMMARY

STATEMENT	DESCRIPTION
<code>{ local_var_decl statement ... }</code>	Block. The <code>local_var_decl</code> (local variable declarations) is optional.
<code>break;</code>	Terminates execution of <code>for</code> , <code>while</code> , <code>do</code> , or <code>switch</code> .
<code>continue;</code>	Skips statement that follow in a <code>do</code> , <code>for</code> , or <code>while</code> ; then continues executing the loop.
<code>do statement while (expr);</code>	Executes <code>statement</code> until <code>expr</code> is FALSE; <code>statement</code> is executed at least once.
<code>expr;</code>	Evaluates <code>expr</code> ; discards result.
<code>for (e1;e2;e3) statement</code>	Evaluates <code>expr e1</code> once; then repeatedly evaluates <code>e2</code> , <code>statement</code> , and <code>e3</code> (in that order) until <code>e2</code> is FALSE; eg: <code>for (i=1; i<=10; ++i) ...</code> ; note that <code>statement</code> will not be executed if <code>e2</code> is FALSE on first evaluation; <code>e1</code> , <code>e2</code> and <code>e3</code> are optional; <code>e2=1</code> assumed when omitted.
<code>goto label;</code>	Branches to statement preceded by <code>label</code> , which must be in same function as the <code>goto</code> . eg: <code>int fn(void) { ... goto write; ... write: print("here am I"); ... }</code>
<code>if (expr) statement</code>	If <code>expr</code> is TRUE, then executes <code>statement</code> ; otherwise skips it.
<code>if (expr) statement1 else statement2</code>	If <code>expr</code> is TRUE, then executes <code>statement1</code> ; otherwise executes <code>statement2</code> .
<code>;</code>	Null statement.No effect.eg: <code>while (t[i++]);</code>
<code>return expr;</code>	Returns from function back to caller with value of <code>expr</code> ; <code>expr</code> is omitted in <code>void</code> functions.
<code>switch (expr) { case const1: statement ... break; case const2: statement ... break; ... default: statement ... }</code>	<code>expr</code> (must be an integer expression) is evaluated and then compared against integer constant <code>exprs const1, const2, ...</code> . If a match is found, then the statements that follow the case (up to next <code>break</code> , if supplied) will be executed. If no match is found, then the statements in the <code>default</code> case (if supplied) will be executed.
<code>while (expr) statement</code>	Executes <code>statement</code> as long as <code>expr</code> is TRUE; statement might not be executed if <code>expr</code> is FALSE the first time it's evaluated.

TYPE DEFINITION

`typedef` is to assign a new name to a data type. To use it make believe you're declaring a variable of that particular data type. Where you'd normally write the variable name, write the new data type name instead. In front of everything, place the keyword `typedef`. For example:

```

/* define type COMPLEX */
typedef struct
{
    float real;
    float imaginary;
} COMPLEX;

/* declare variables with new type COMPLEX */
COMPLEX c1, c2, sum;

```

CONSTANTS

char	'	'a' '\n'	
char string	"	"hello" ""	
float	...f, .F (1)	7.2f 2.e-15f -1E9f .5F	
double	(1)	7.2 2.e-15 -1E9 .5	
long double	...l, ...L (1)	7.2l 2.e-15l -1E9L .5L	
enumeration	(2)	red january monday	
int		17 -5 0	
long int	...l, ...L (3)	2511 1000	
unsigned int	...u, ...U	17u 5U 0u 65535u	
hex integer	0x, 0X	0xFF 0xff 0xA000	
octal int	0	0777 0100 0573u1	

- NOTES:
- Decimal point and/or scientific notation.
 - Identifiers previously declared for an enumerated type; value treated as int.
 - Or any int too large for normal int

TYPE QUALIFIERS

const	Constant object, cannot be altered by the program.
volatile	External hardware or software can alter the variable, no optimization.

OPERATORS

OPERATOR	DESCRIPTION	EXAMPLE	ASSOCIATION
<code>++</code>	Postincrement	<code>ptr++</code>	
<code>--</code>	Postdecrement	<code>count--</code>	
<code>[]</code>	Array element ref	<code>values [10]</code>	\Rightarrow
<code>()</code>	Function call	<code>sqrt (x)</code>	
<code>.</code>	Struct member ref	<code>child.name</code>	
<code>-></code>	Ptr to struct member	<code>child_ptr->name</code>	
sizeof	Size in bytes	<code>sizeof child</code>	
<code>++</code>	Preincrement	<code>++ptr</code>	
<code>--</code>	Predecrement	<code>--count</code>	
<code>&</code>	Address of	<code>&x</code>	
<code>*</code>	Ptr indirection	<code>*ptr</code>	\Leftarrow
<code>+</code>	Unary plus	<code>+a</code>	
<code>-</code>	Unary minus	<code>-a</code>	
<code>~</code>	Bitwise NOT	<code>~077</code>	
<code>!</code>	Logical negation	<code>! ready</code>	
<code>(type)</code>	Type conversion / casting	<code>(float) total/n</code>	
<code>*</code>	Multiplication	<code>i * j</code>	
<code>/</code>	Division	<code>i / j</code>	\Rightarrow
<code>%</code>	Modulus	<code>i % j</code>	
<code>+</code>	Addition	<code>value + i</code>	\Rightarrow
<code>-</code>	Subtraction	<code>x - 100</code>	
<code><<</code>	Left shift	<code>byte << 4</code>	\Rightarrow
<code>>></code>	Right shift	<code>i >> 2</code>	
<code><</code>	Less than	<code>i < 100</code>	
<code><=</code>	Less than or equal to	<code>i <= j</code>	\Rightarrow
<code>></code>	Greater than	<code>i > 0</code>	
<code>>=</code>	Greater than or eq to	<code>count >= 90</code>	
<code>==</code>	Equal to	<code>result == 0</code>	\Rightarrow
<code>!=</code>	Not equal to	<code>c != EOF</code>	
<code>&</code>	Bitwise AND	<code>word & 077</code>	\Rightarrow
<code>^</code>	Bitwise XOR	<code>word1 ^ word2</code>	\Rightarrow
<code> </code>	Bitwise OR	<code>word bits</code>	\Rightarrow
<code>&&</code>	Logical AND	<code>j>0 && j<10</code>	\Rightarrow
<code> </code>	Logical OR	<code>i>80 ready</code>	\Rightarrow
<code>?</code>	Conditional operator	<code>a>b ? a : b</code> If <code>a</code> greater than <code>b</code> then <code>a</code> else <code>b</code>	\Leftarrow
<code>= *= /=</code>	Assignment operators	<code>count += 2</code> It is equal to <code>count=count+2</code>	\Leftarrow
<code>&= += -=</code>			
<code>&= ^= =</code>			
<code><<= >>=</code>			
<code>,</code>	Comma operator	<code>i=10, j=0</code>	\Rightarrow

NOTES:
 Operators are listed in decreasing order of precedence.
 Operators in the same box have the same precedence.
 Associativity determines: \Rightarrow grouping; \Rightarrow order of evaluation for operands with the same precedence.
 (eg: `a = b = c`; is grouped right-to-left, as: `a = (b = c)`).

PREPROCESSOR STATEMENTS

STATEMENT	DESCRIPTION
<code>#define id text</code>	<code>text</code> is substituted for <code>id</code> wherever <code>id</code> later appears in the program; (eg: <code>#define BUFFERSIZE 512</code> if construct <code>id(al,a2,...)</code> is used, arguments <code>a1,a2,...</code> will be replaced where they appear in text by corresponding arguments of macro call (eg: <code>#define max(A,B) ((A)>(B)?(A):(B))</code> means, that <code>x=max(p+q,r+s)</code> macro will be substituted for <code>x=(p+q)>(r+s)?(p+q):(r+s)</code> in the program text).
<code>#undef id</code>	Remove definition of <code>id</code> .
<code>#if expr</code>	If constant expression <code>expr</code> is TRUE, statements up to <code>#endif</code> will be processed, otherwise they will not be processed.
<code>... #endif</code>	
<code>#if expr</code>	If constant expression <code>expr</code> is TRUE, statements up to <code>#else</code> will be processed, otherwise those between the <code>#else</code> and <code>#endif</code> will be processed.
<code>... #else</code>	
<code>... #endif</code>	
<code>#ifdef id</code>	If <code>id</code> is defined (with <code>#define</code> or on the command line) statements up to <code>#endif</code> will be processed; otherwise they will not be (optional <code>#else</code> like at <code>#if</code>).
<code>... #endif</code>	
<code>#ifndef id</code>	If <code>id</code> has not been defined, statements up to <code>#endif</code> will be processed; (optional <code>#else</code> like at <code>#if</code>).
<code>... #endif</code>	
<code>#include "file"</code>	Inserts contents of <code>file</code> in program; look first in same directory as source program, then in standard places.
<code>#include <file></code>	Inserts contents of <code>file</code> in program; look only in standard places.
<code>#line n "file"</code>	Identifies subsequent lines of the program as coming from <code>file</code> , beginning at line <code>n</code> ; <code>file</code> is optional.

NOTES:
 Preprocessor statements can be continued over multiple lines provided each line to be continued ends with a backslash character (\). Statements can also be nested.

STORAGE CLASSES

STORAGE CLASS	DECLARED	CAN BE REFERENCED	INIT WITH	NOTES
static	outside fn	anywhere in file	constant expr	1
	inside fn/b	inside fn/b	constant expr	1
extern	outside fn	anywhere in file	constant expr	2
	inside fn/b	inside fn/b	cannot be init	2
auto	inside fn/b	inside fn/b	any expr	3
	inside fn/b	inside fn/b	any expr	3,4,6
register (omitted)	outside fn	anywhere in file or other files with ext. declaration	constant expr	5
	inside fn/b	inside fn/b	any expr	3,6

- NOTES:
- Init at start of program execution; default is zero.
 - Variable must be defined in only one place w/o `extern`.
 - Variable is init each time fn/b is entered; no default value.
 - Register assignment not guaranteed; restricted (implementation dependent) types can be assigned to registers. `&` (addr. of) operator cannot be applied.
 - Variable can be declared in only one place; initialized at start of program execution; default is zero.
 - Defaults to `auto`.

EXPRESSIONS

An expression is one or more terms and zero or more operators. A term can be

- `- name` (function or data object)
- `- constant`
- `- sizeof(type)`
- `- (expr)`

An expression is a constant expression if each term is a constant.

ARRAYS

A single dimension array `aname` of `n` elements of a specified type `type` and with specified initial values (optional) is declared with:

```

type aname[n] = { val1, val2, ... };

```

If complete list of initial values is specified, `n` can be omitted.
 Only static or global arrays can be initialized.
 Char arrays can be init by a string of chars in double quotes.
 Valid subscripts of the array range from `0` to `n-1`.
 Multi dimensional arrays are declared with:

```

type aname[n1][n2]... = { init_list };

```

Values listed in the initialization list are assigned in 'dimension order' (i.e. as if last dimension were increasing first). Nested pairs of braces can be used to change this order if desired.

EXAMPLES:

```

/* array of char */
static char hisname[] = {"John Smith"};
/* array of char ptrs */
static char *days[7] = {"Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"};
/* 3x2 array of ints */
int matrix[3][2] = { {10,11}, {-5,0}, {11,21} };
/* array of struct complex */
struct complex sensor_data[100];

```

POINTERS

A variable can be declared to be a pointer to a specified type by a statement of the form:

```

type *name;

```

EXAMPLES:

```

/* numptr points to floating number */
float *numptr;
/* pointer to struct complex */
struct complex *cp;
/* if the real part of the complex struct pointed to by cp is 0.0 */
if (cp->real == 0.0) {
    /* ptr to char; set equal to address of buf[25] (i.e. pointing to buf[25]) */
    char *sptr = &buf[25];
    /* store 'c' into loc ptd to by sptr */
    *sptr = 'c';
    /* set sptr pointing to next loc in buf */
    ++sptr;
    /* ptr to function returning int */
    int (*fptr) ();
}

```

FUNCTIONS

Functions follow this format:

```

ret_type name (arg1_decl, arg2_decl, ... )
{
    local_var_decl
    statement
    ...
    return value;
}

```

Functions can be declared `extern` (default) or `static`.
`static` functions can be called only from the file in which they are defined.
`ret_type` is the return type for the function, and can be `void` if the function returns no value.

EXAMPLE:

```

/* fn to find the length of a character string */
int strlen (char *s)
{
    int length = 0;
    while (*s++)
        ++length;
    return length;
}

```

STRUCTURES

A structure `sname` of specified members is declared with a statement of the form:

```

struct sname
{
    member_declaration;
    ...
} variable_list;

```

Each member declaration is a type followed by one or more member names.
 An `n`-bit wide field `mname` is declared with a statement of the form:

```

type mname:n;

```

If `mname` is omitted, `n` unnamed bits are reserved; if `n` is also zero, the next field is aligned on a word boundary. `variable_list` (optional) declares variables of that structure type.
 If `sname` is supplied, variables can also later be declared using the format:

```

struct sname variable_list;

```

EXAMPLE:

```

/* declare complex struct */
struct complex
{
    float real;
    float imaginary;
};
/* define structures */
struct complex c1 = { 5.0, 0.0 };
struct complex c2, csum;
c2 = c1; /* assign c1 to c2 */
csum.real = c1.real + c2.real;

```

UNIONS

A union `uname` of members occupying the same area of memory is declared with a statement of the form:

```

union uname
{
    member_declaration;
    ...
} variable_list;

```

Each member declaration is a type followed by one or more member names; `variable_list` (optional) declares variables of the particular union type.
 If `uname` is supplied, then variables can also later be declared using the format:

```

union uname variable_list;

```

NOTE: unions cannot be initialized.

ENUM DATA TYPES

An enumerated data type **enum** with values **enum1, enum2, ...** is declared with a statement of the form:

```
enum enum { enum1, enum2, ... } variable_list;
```

The optional **variable_list** declares variables of the particular enum type. Each enumerated value is an identifier optionally followed by an equals sign and a constant expression. Sequential values starting at 0 are assigned to these values by the compiler, unless the **enum=** value construct is used. If **enum** is supplied, then variables can also be declared later using the format:

```
enum enum variable_list;
```

EXAMPLES:

```
/* define boolean */
enum boolean { false, true };
/* declare variable and initialize value */
enum boolean done = false;
if (done==true) {...} /* test value */
```

FORMATTED OUTPUT

printf is used to write data to standard output (normally, your terminal). To write to a file, use **fprintf**; to 'write' data into a character array, use **sprintf**. The general format of a printf call is:

```
printf (format, arg1, arg2, ... )
```

where **format** is a character string describing how **arg1, arg2, ...** are to be printed. The general format of an item in the format string is:

```
%[flags][size][.prec]type
```

flags:
- left justify value (default is right justify)
+ precede value with a + or - sign
space precede positive value with a space
precede octal value with 0, hex value with 0x; force display of decimal point for float value, and leave trailing zeros for type **g** or **G** display leading zeros

size: is a number specifying the minimum size of the field; * instead of number means next arg (must be type of int) to printf specifies the size

prec: is the minimum number of digits to display for **ints**; number of decimal places for **e** and **f**; max. number of significant digits for **g**; max. number of chars for **s**; * instead of number means next arg (int) to printf specifies the precision

type: specifies the type of value to be displayed per the following character codes:

arg	dec.	oct.	hex.	HEX.	±d.dd	±d.dde±dd
short	hd	ho	hx	hX		
unsigned short	hu	hu	hu	hu		
int	d					
unsigned int	u	o	x	X		
long	ld					
unsigned long	lu	lo	lx	lX		
float, double					f	e
long double					Lf	Le

i same as **d**
p a pointer, void * (implementation-defined)
n store how many characters have been displayed, arg is int *, no output
hn store how many characters have been displayed, arg is short *, no output
ln store how many characters have been displayed, arg is long *, no output
E same as **e** except display E before exponent instead of **e**
g a double in **f** or **e** format, whichever takes less space w/o losing precision
G a double in **F** or **E** format, whichever takes less space w/o losing precision
c a char
s a null-terminated char string (null not required if precision is given)
% itself

NOTES:
characters in the format string not preceded by % are literally printed; floating point formats display both floats and doubles; integer formats can display chars, short ints or ints.

EXAMPLE:
printf("%o + %x is %d", 31, 31, 5, 31+31);
Produces: 37 + 0x1F is 62
printf("%f %g %f %f %g", 3.14, 3.14, 3.14, 3.14, 3.14);
Produces: 3.140000 3.14 3. 3.1

FORMATTED INPUT

scanf is used to read data from standard input. To read data from a particular file, use **fscanf**. To read data from a character array, use **sscanf**. The general format of a scanf call is:

```
scanf (format, arg1, arg2, ... )
```

where **format** is a character string describing the data to be read and **arg1, arg2, ...** point to where the read-in data are to be stored. The format of an item in the format string is:

```
[%*][size]type
```

*: specifies that the field is to be skipped and not assigned (i.e., no corresponding ptr is supplied in arg list)

size: a number giving the maximal size of the field

type: indicates the type of value being read:

arg is ptr to	dec.	oct.	hex.	HEX.	±d.dd	±d.dde±dd
short	hd	ho	hx	hX		
unsigned short	hu	hu	hu	hu		
int	d					
unsigned int	u	o	x	X		
long	ld					
unsigned long	lu	lo	lx	lX		
float					f	e, E, g, G
double					lf, le, LE, lg, Lg	
long double					Lf, Le, LE, Lg, LG	

i same as **d**
p pointer (same as in printf), arg type is void **
n store number of chars have been matched, arg is int *, no input
hn store number of chars have been matched, arg is short *, no input
ln store number of chars have been matched, arg is long *, no input
c single character, arg is char[]
s string of chars terminated by a white-space character, arg is char[]
% itself
[...] string of chars terminated by any char not enclosed between the [and]; if first char in brackets is ^, then following chars are string terminators instead.

NOTES:
A scan function returns when:
- It reaches the terminating null in the format string.
- It cannot obtain additional input characters to scan.
- A conversion fails.
Any chars in format string not preceded by % will literally match chars on input (e.g. scanf("value=%d", &val1); will match chars "value=" on input, followed by an integer which will be read and stored in val1.
Whitespaces in format string matches the longest possible sequence of the zero or more whitespace characters on input.

EXAMPLE:
scanf("12Free of charge 21",
"%X%c%[^\a\b]\%2s%d", &i, &c, &text, &j);
will return 3 and i=303, c='r', text="ar"; j remains unchanged.

ESCAPE CHARACTERS

\b	Backspace (BS)	\\	Backslash (\)
\f	Form feed (FF)	\nnn	Octal character value (n: 0-7)
\n	Newline (NL)	\xhh	Hexadecimal character value (h: 0-9, a-f, A-F)
\r	Carriage return (CR)	\"	Double quote (")
\t	Horizontal tab (HT)	'	Single quote (')
\v	Vertical tab (VT)	?	Question mark (?)
\a	Bell (BEL)		

LIBRARY FUNCTIONS AND MACROS

Function argument types:
int c; /* char */
unsigned int u;
double d, dl, d2;
FILE *f;
time_t t1, t11, t12;
void *v, *v1, *v2;
char and short are converted to int when passed to functions; float is converted to double.
... return code on error (... return code on success)

Character classification	ctype.h
int isalnum(c)	TRUE if c is any alphanumeric char
int isalpha(c)	TRUE if c is any alphabetic char
int iscntrl(c)	TRUE if c is any control char
int isdigit(c)	TRUE if c is any decimal digit 0-9
int isgraph(c)	TRUE if c is any printable char except space
int islower(c)	TRUE if c is any lowercase char
int isprint(c)	TRUE if c is neither a control nor alphanumeric char
int ispsupp(c)	TRUE if c is one of the whitespace characters: space, FF, NL, CR, HT, VT
int isupper(c)	TRUE if c is any uppercase char
int isxdigit(c)	TRUE if c is any hexadecimal digit 0-9, A-F, a-f
int tolower(c)	convert c to lowercase
int toupper(c)	convert c to uppercase

Data conversion	stdlib.h
double atod(s)	ASCII to double conversion /HUGE_VAL/0
int atoi(s)	ASCII to int conversion
long atol(s)	ASCII to long conversion
double strtod(s1, *s2)	ASCII to double conversion; on return, *s2 points to char in s1 that terminated the scan/0
long strtol(s1, *s2, n)	ASCII to long conversion, base n; on return, *s2 points to char in s1 that terminated the scan/0
unsigned long strtoul(s1, *s2, n)	ASCII to unsigned long conversion (see strtol)

File handling and input/output	stdio.h
void clearerr(f)	reset error (incl. EOF) on file
int fclose(f)	close file /EOF/ (0)
int feof(f)	TRUE if end-of-file on f
int ferror(f)	TRUE if I/O error on f
int fflush(f)	write buffered output to f /EOF/ (0)
int fgetc(f)	read next char from f /EOF/
int fgetpos(f, *f)	get the file position indicator to f1/TRUE/ (0)
char *fgets(s, n, f)	read n-1 chars from f unless newline or end-of-file reached; newline is stored in s if read /NULL/
FILE *fopen(s1, s2)	open file s1, mode s2: "w"=write, "r"=read, "a"=append, "b"=binary, "+"=update /NULL/
int fprintf(f, s, ...)	write args to f using format s (see printf)
int fputc(c, f)	write c to f; rtn c /EOF/
int fputs(s, f)	write s to f /EOF/ (>0)
size_t fread(v, su1, su2, f)	read su2 data items from f into v; su1 is number bytes of each item /0/ (bytes read/su1)
FILE *freopen(s1, s2, f)	close f and open s1 with mode s2 (see fopen)
int fscanf(f, s, ...)	read args from f using format s (see scanf)
int fseek(f, l, n)	position file pointer; if n=SEEK_SET, l is offset from beginning; if n=SEEK_CUR, from current pos.; if n=SEEK_END, from end of file /TRUE/ (0)
int fsetpos(f, *f1)	sets the file position to f1 /TRUE/
long ftell(f)	current offset from the beginning of the file /-1/
size_t fwrite(v, su1, su2, f)	write su2 data items to f; v: su1 is number of bytes of each item /0/ (bytes written/su1)
int getc(f)	read next char from f /EOF/
int getchar()	read next char from stdin /EOF/
char *gets(s)	read chars into s from stdin until newline or eof reached; newline not stored /NULL/
void perror(s)	write s followed by descr. of last err. to stderr
int printf(s, ...)	write args to stdout per format s; return number of characters written /-1/
int putc(c, f)	write c to f; rtn c /EOF/
int putchar(c)	call fputc(c, stdout)
int puts(s)	write s and newline to stdout /EOF/ (>0)
int remove(s)	removes the file named s (0) /TRUE/
int rename(s1, s2)	rename the file named s1 to file s2 (0) /-1/
void rewind(f)	rewind f; calls fseek(f, 0, SEEK_SET)
int scanf(s, ...)	read args from stdin per format s; return number of values read or EOF

void setbuf(f, s)	if s<=NULL calls setvbuf(f, s, _IOFBF, BUFSIZ) otherwise calls setvbuf(f, NULL, _IONBF, BUFSIZ)
int setvbuf(f, s, n, su)	sets buffering mode for f, the buffer is s with size su, n must be one of _IOFBF (full buffering), _IONBF (line buffering), _IOLBF (no buffering) (0) /TRUE/
int sprintf(s1, s2, ...)	write args to buffer s1 per format s2 (see printf)
int sscanf(s1, s2, ...)	read args from s1 per format s2; (see scanf)
FILE *tmpfile()	create temporary file, open with "wb+" mode; return ptr to it /NULL/
char *tmpnam(s)	generate temporary file name; place result in s if s<=NULL (L_tmpnam size buffer); rtn ptr to name insert c back into file f (as c wasn't read) /EOF/
int ungetc(c, f)	see vprintf and printf
int vprintf(s, ap)	same as printf with variable argument list ap; va_start must be called before and va_end after the function
int vprintf(s, ap)	see vprintf and printf

void setbuf(f, s)	math.h, stdlib.h(*)
int errno	(errno.h) detects range error (ERANGE) and domain error (EDOM).
int abs(n)	* absolute value of n
double acos(d)	arccosine of d /0/ [0, π]
double asin(d)	arcsine of d /0/ [-π/2, +π/2]
double atan(d)	arctangent of d /0/ [-π/2, +π/2]
double atan2(d1, d2)	arctangent of d1/d2 [-π, +π]
double ceil(d)	smallest integer not less than d
double cos(d)	cosine of d (d in radians)
double cosh(d)	hyperbolic cosine of d
div_t div(n1, n2)	* computes the quotient (.quot) and remainder (r.rem) of division n1/n2

double exp(d)	absolute value of e to the d-th power /HUGE_VAL/
double fabs(d)	absolute value of d
double floor(d)	largest integer not greater than d
double fmod(d1, d2)	d1 modulo d2
double frexp(d, *n)	returns x in interval [-1, 1) and d=x*2^n
long labs(l)	* absolute value of l

double ldexp(d, n)	* d*2^n computes the quotient (.quot) and remainder (r.rem) of division n1/n2
ldiv_t ldiv(l1, l2)	natural log of d /0/ log base 10 of d /0/
double log(d)	ln x such that d1=-x+d2, x in [0, 1], d2 integer
double log10(d)	log base 10 of d /0/
double modf(d1, *d2)	random number in range [0, RAND_MAX]
double pow(d1, d2)	* sine of d (d in radians)
int rand()	hyperbolic sine of d
double sin(s)	square root of d /0/
double sinh(d)	hyperbolic sine of d
double sqrt(d)	square root of d /0/
void srand(u)	* reset random number generator to u
double tan(d)	tangent of d (radians) /HUGE_VAL/
double tanh(d)	hyperbolic tangent of d

Memory allocation and manipulation	string.h, stdlib.h(*)
void *calloc(su1, su2)	allocate space for su1 elements; each su2 bytes large and set to 0 /NULL/
void free(v)	* free block of space pointed to by v
void *malloc(su)	* allocate su bytes and return ptr to it /NULL/
void memchr(v, c, su)	return ptr in v of 1st incident of c, looking at su unsigned chars at most, or NULL if not found
int memcmp(v1, v2, su)	copy su chars from v2 to v1 (v1, v2 should not overlap); return v1
void memcpy(v1, v2, su)	copy su chars from v2 to v1 (v1, v2 can overlap); return v1
void memmove(v1, v2, su)	set su unsigned chars ptd to by v to value c; return v
void *memset(v, c, su)	change the size of block v to su and returns ptr to it /NULL/
void *realloc(v, su)	

Program control	setjmp.h, stdlib.h(*)
void assert(iexpr)	if NDEBUG is not defined and iexpr is FALSE then write a diagnostic message to stderr and calls abort(); use assert.h header
void abort()	* cause abnormal program termination
int atexit(void (*func)(void))	register func to be called by exit (0) /TRUE/
void exit(n)	* terminate execution, returning exit status n
char *getenv(s)	* rtn ptr to value of environment name s /NULL/
void longjmp(jmp_buf env, n)	restore environment from env; causes setjmp to return n if supplied or 1 if n=0
int setjmp(jmp_buf env)	save stack environment in env; (0) (see longjmp)
int system(s)	* execute s as if it were typed at terminal; returns exit status /-1/

Searching and sorting	stdlib.h
void *bsearch(void *key, void *base, su1, su2, int (*cmp)(void *ck, void *ce))	binary search in array base (su1 elements, each su2 bytes large), using function cmp for comparison; cmp must return negativ if ck<ce, 0 if ck=ce, positiv if ck>ce
void qsort(void *base, su1, su2, int (*cmp)(void *ck, void *ce))	quick sort of array base (su1 elements, each su2 bytes large), using function cmp for comparison; (for cmp see bsearch)

String manipulation	string.h
char *strcat(s1, s2)	concatenate s2 to end of s1; rtn s1
char *strchr(s, c)	rtn ptr to 1st occurrence of c in s /NULL/
int strcmp(s1, s2)	compare s1 and s2; returns <0, 0, >0 if s1 lexicographically <s2, =s2, >s2
char *strcpy(s1, s2)	copy s2 to s1; rtn s1
size_t strlen(s)	search the first s1[i] that equals any element of s2; rtn i
char *strerror(n)	return a pointer to string that message corresponds to errorcode n
size_t strlen(s)	length of s (not incl. NULL)
char *strncat(s1, s2, su)	concatenate at most su chars from s2 to end of s1; rtn s1
int strncmp(s1, s2, su)	compare at most su chars from s1 to s2; (see strcmp)
char *strncpy(s1, s2, su)	copy at most su chars from s2 to s1; if s2 is shorter than su, null bytes are appended; rtn s1
char *strpbrk(s1, s2)	searches the first s1[i] that equals any element of s2; return s1[i+1]
char *strrchr(s, c)	return pointer to last occurrence of c in s /NULL/
size_t strspn(s1, s2)	search the first s1[i] that equals none of the element of s2; rtn i
char *strstr(s1, s2)	search the first substring in s1 that matches s2
char *strtok(s1, s2)	break s1 into tokens delimited by s2; from the second call s1=NULL; s2 may differ from call to call; return the ptr to token or NULL

Time	time.h
char *asctime(*tm)	convert tm struct to string; rtn ptr to it
clock_t clock()	CPU time in 1.0/CLOCKS_PER_SEC seconds since program startup /-1/
char *ctime(*t)	convert time ptd to by t1 to string; rtn ptr to it
double difftime(t1, t2)	difference t1-t2 in seconds
struct tm *gmtime(*t)	convert time pointed to by t1 to Universal Time Coordinated (UTC) (formerly GMT)
struct tm *localtime(*t)	convert time pointed to by t1 to local time
time_t mktime(struct tm *tptr)	alters tptr to represent an equivalent encoded local time /-1/
size_t strptime(s1, s2, struct tm *tptr)	write tptr to buffer s1 per format s2; buffer size is su; rtn number of characters stored /0/
time_t time(*t)	returns time & date in seconds; if t1<=NULL, time is stored in *t1; convert time returned with ctime, localtime or gmtime /-1/

Variable-length arguments	stdarg.h
type va_arg(ap, type)	get next argument; ap must be initialized by va_start; the argument type must be type
void va_end(ap)	end variable argument list
void va_start(ap, pn)	start variable argument list; pn is the parameter just before the (...) in the function prototype

COMMAND LINE ARGUMENTS

Arguments typed in on the command line when a program is executed are passed to the program through **argc** and **argv**.
argc is a count of the number of arguments + 1.
argv is an array of character pointers that point to each argument.
argv[0] points to the name of the program executed.
argv[argc] equal NULL pointer.
Use **sscanf** to convert arguments stored in **argv** to other data types. For example:
check phone 35.79
starts execution of a program called **check**, with:
argc = 3
argv[0] = "check" argv[2] = "35.79"
argv[1] = "phone" argv[3] = NULL
To convert number in **argv[2]**, use **sscanf**. For example:
int main (int argc, char *argv[])
{ float amount;
... sscanf (argv[2], "%F", &amount); ... }