
Appendix B. Types, Constants, Functions and Macros

- | | | |
|------------------|------------------|------------------|
| • _IOFBF | • cos | • fgetpos |
| • _IOLBF | • cosf | • fgets |
| • _IONBF | • cosh | • FILE |
| • _mon_getc | • coshf | • FILENAME_MAX |
| • _mon_putc | • ctime | • finite |
| • abort | • DBL_DIG | • floor |
| • abs | • DBL_EPSILON | • floorf |
| • acos | • DBL_MANT_DIG | • FLT_DIG |
| • acosf | • DBL_MAX | • FLT_EPSILON |
| • asctime | • DBL_MAX_10_EXP | • FLT_MANT_DIG |
| • asin | • DBL_MAX_EXP | • FLT_MAX |
| • asinf | • DBL_MIN | • FLT_MAX_10_EXP |
| • asinh | • DBL_MIN_10_EXP | • FLT_MAX_EXP |
| • asprintf | • DBL_MIN_EXP | • FLT_MIN |
| • assert | • difftime | • FLT_MIN_10_EXP |
| • atan | • div | • FLT_MIN_EXP |
| • atan2 | • div_t | • FLT_RADIX |
| • atan2f | • drem | • FLT_ROUNDS |
| • atanf | • EBADF | • fmod |
| • atanh | • EDOM | • fmodf |
| • atexit | • EINVAL | • fopen |
| • atof | • ENOMEM | • FOPEN_MAX |
| • atoi | • EOF | • fpos_t |
| • atol | • ERANGE | • fprintf |
| • atoll | • errno | • fputc |
| • bsearch | • exit | • fputs |
| • BUFSIZ | • EXIT_FAILURE | • fread |
| • calloc | • EXIT_SUCCESS | • free |
| • cbrt | • exp | • freopen |
| • ceil | • expf | • frexp |
| • ceilf | • expm1 | • frexpf |
| • CHAR_BIT | • fabs | • fscanf |
| • CHAR_MAX | • fabsf | • fseek |
| • CHAR_MIN | • fclose | • fsetpos |
| • clearerr | • feof | • ffsll |
| • clock | • ferrord | • ftell |
| • clock_t | • fflush | • fwrite |
| • CLOCKS_PER_SEC | • ffs | • getc |
| • close | • ffsll | • getchar |
| • copysign | • fgetc | • getenv |

32-Bit Language Tools Libraries

- gets
- gettimeofday (User Provided)
- gmtime
- HUGE_VAL
- hypot
- INT_MAX
- INT_MIN
- isalnum
- isalpha
- isascii
- iscntrl
- isdigit
- isgraph
- isinf
- islower
- isnan
- isprint
- ispunct
- isspace
- isupper
- isxdigit
- jmp_buf
- L_tmpnam
- labs
- LDBL_DIG
- LDBL_EPSILON
- LDBL_MANT_DIG
- LDBL_MAX
- LDBL_MAX_10_EXP
- LDBL_MAX_EXP
- LDBL_MIN
- LDBL_MIN_10_EXP
- LDBL_MIN_EXP
- ldexp
- ldexpf
- ldiv
- ldiv_t
- link
- llabs
- lldiv
- lldiv_t
- LLONG_MAX
- LLONG_MIN
- localtime
- log
- log10
- log10f
- log1p
- logb
- logf
- LONG_MAX
- LONG_MIN
- longjmp
- lseek
- malloc
- MB_CUR_MAX
- MB_LEN_MAX
- mblen
- mbstowcs
- mbtowc
- memchr
- memcmp
- memcpy
- memmove
- memset
- mktime
- modf
- modff
- NULL (stddef.h)
- offsetof
- open
- perror
- pow
- powf
- printf
- ptrdiff_t
- putc
- putchar
- puts
- qsort
- raise
- rand
- RAND_MAX
- read
- realloc
- remove
- rename
- rewind
- rint
- scanf
- SCHAR_MAX
- SCHAR_MIN
- SEEK_CUR
- SEEK_END
- SEEK_SET
- setbuf
- setjmp
- gettimeofday (User Provided)
- setvbuf
- SHRT_MAX
- SHRT_MIN
- sig_atomic_t
- SIG_DFL
- SIG_ERR
- SIG_IGN
- SIGABRT
- SIGFPE
- SIGILL
- SIGINT
- signal
- SIGSEGV
- SIGTERM
- sin
- sinf
- sinh
- sinhf
- size_t (stddef.h)
- size_t (stdio.h)
- size_t (string.h)
- size_t (time.h)
- snprintf
- sprintf
- sqrt
- sqrtf
- srand
- sscanf
- stderr
- stdin
- stdout
- strcasecmp
- strcat
- strchr
- strcmp
- strcoll
- strcpy
- strcspn
- strerror
- strftime
- strlen
- strncasecmp
- strncmp

Types, Constants, Functions and Macros

- strcmp
- strcpy
- strpbrk
- strchr
- strspn
- strstr
- strtod
- strtof
- strtok
- strtol
- strtoll
- strtoul
- strtoull
- struct timeval
- struct tm
- strxfrm
- system
- tan
- tanf
- tanh
- tanhf
- time
- time_t
- TMP_MAX
- tmpfile
- tmpnam
- tolower
- toupper
- UCHAR_MAX
- UINT_MAX
- ULLONG_MAX
- ULONG_MAX
- ungetc
- unlink
- USHRT_MAX
- va_arg
- va_end
- va_list
- va_start
- vfprintf
- vfscanf
- vprintf
- vscanf
- vsnprintf
- vsprintf
- vsscanf
- wchar_t
- wcstombs
- wctomb
- write