

NAME

cbrt, **cbrtf**, **cbrtl**, **sqrt**, **sqrtf**, **sqrtl** - cube root and square root functions

LIBRARY

Math Library (libm, -lm)

SYNOPSIS

#include <math.h>

double

cbrt(*double x*);

float

cbrtf(*float x*);

long double

cbrtl(*long double x*);

double

sqrt(*double x*);

float

sqrtf(*float x*);

long double

sqrtl(*long double x*);

DESCRIPTION

The **cbrt**(), **cbrtf**(), and **cbrtl**() functions compute the cube root of x .

The **sqrt**(), **sqrtf**(), and **sqrtl**() functions compute the non-negative square root of x .

RETURN VALUES

The **cbrt**(), **cbrtf**(), and **cbrtl**() functions return the requested cube root. The **sqrt**(), **sqrtf**(), and **sqrtl**() functions return the requested square root unless an error occurs. An attempt to take the **sqrt**() of negative x raises an invalid exception and causes a NaN to be returned (except that the square root of -0 is valid and equal to -0.)

SEE ALSO

fenv(3), math(3)

STANDARDS

The **cbrt()**, **cbrtf()**, **cbrtl()**, **sqrt()**, **sqrtf()**, and **sqrtl()** functions conform to ISO/IEC 9899:1999 ("ISO C99").

HISTORY

The **cbrt()** function appeared in 4.3BSD. The **sqrt()** function appeared in Version 2 AT&T UNIX. **sqrtl()** function appeared in FreeBSD 8.0. The **cbrtl()** function appeared in FreeBSD 9.0.