NAME

div, ldiv, lldiv, imaxdiv - compute quotient and remainder of an integer division

SYNOPSIS

```
#include <stdlib.h>
```

div t div(**int** *numerator*, **int** *denominator*);

ldiv t ldiv(long numerator, long denominator);

lldiv_t lldiv(long long numerator, long long denominator);

#include <inttypes.h>

imaxdiv_t imaxdiv(intmax_t numerator, intmax_t denominator);

Feature Test Macro Requirements for glibc (see **feature_test_macros**(7)):

lldiv()

_ISOC99_SOURCE || _POSIX_C_SOURCE >= 200112L

DESCRIPTION

The $\mathbf{div}()$ function computes the value *numerator*/*denominator* and returns the quotient and remainder in a structure named div_t that contains two integer members (in unspecified order) named *quot* and *rem*. The quotient is rounded toward zero. The result satisfies $quot^*denominator + rem = numerator$.

The **ldiv**(), **lldiv**(), and **imaxdiv**() functions do the same, dividing numbers of the indicated type and returning the result in a structure of the indicated name, in all cases with fields *quot* and *rem* of the same type as the function arguments.

RETURN VALUE

The *div_t* (etc.) structure.

ATTRIBUTES

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
div(), ldiv(), lldiv(), imaxdiv()	Thread safety	MT-Safe

CONFORMING TO

 $POSIX.1-2001, POSIX.1-2008, C89, C99, SVr4, 4.3BSD. \ The functions \ \textbf{lldiv}() \ and \ \textbf{imaxdiv}() \ were \ added \ in C99.$

EXAMPLE

After

$$div_t q = div(-5, 3);$$

the values q.quot and q.rem are -1 and -2, respectively.

SEE ALSO

abs(3), remainder(3)

COLOPHON

This page is part of release 5.05 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

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