Module std::macros

This module holds shared implementation of macros used in std

Creates a fixed-point value from a quotient specified by its numerator and denominator. T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type is the type used for intermediate calculations, where U is the nextlarger integer type. U is the next larger integer type. U is the next larger integer type e. max_t is the maximum value that can be represented by T. T. T. t_bits (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional). Sfractional_bits is the number of fractional bits in the fixed-point value.

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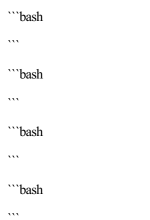
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