## fp.log2

```
Copy fnlog2(self:T)->T;
...

Returns the base-2 logarithm of the fixed point number.

Args

• self
• (T
• ) - The input fixed point
•

Panics
• Panics if the input is negative.
• Returns

A fixed point representing the binary logarithm of the input number.

Examples
...

Copy useorion::numbers::{FP16x16,FP16x16Impl,FixedTrait};

fnlog2_fp_example()->FP16x16{ // We instantiate fixed point here. letfp=FixedTrait::new_unscaled(3,false);

// We can call log2 function as follows. fp.log2() }
```

 ${mag:103872, sign:false}// = 1.58496250072}$ 

## Previous fp.log Next fp.log10

Last updated5 months ago