

fp.from_felt

...

Copy fnfrom_felt(val:felt252)->T;

...

Creates a new fixed point instance from a felt252 value.

Args

- val
- (felt252
-) -felt252
- value to convert in fixed point.
-

Returns

A new fixed point instance.

Examples

...

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

fnfrom_felt_example()->FP16x16{ // We can call from_felt function as follows . FixedTrait::from_felt(190054) }

{mag:190054, sign:false} // = 2.9

...

[Previous fp.new_unscaled](#) [Next fp.abs](#)

Last updated6 months ago