

fp.pow

...

```
Copy fnpow(self:T, b:T)->T;
```

...

Returns the result of raising the fixed point number to the power of another fixed point number.

Args

- self
- (T
-) - The input fixed point.
- b
- (T
-) - The exponent fixed point number.
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Returns

A fixed point number representing the result of x^y .

Examples

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```
Copy use orion::numbers::{FP16x16,FP16x16Impl,FixedTrait};
```

```
fnpow_fp_example()->FP16x16{ // We instantiate FixedTrait points here. let a=FixedTrait::new_unscaled(3,false);  
let b=FixedTrait::new_unscaled(4,false);
```

```
// We can call pow function as follows. a.pow(b) }
```

```
{mag:5308416, sign:false} // = 81
```

...

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Last updated 6 months ago