IVMath

| IVMath | 1 |
|-------------------|---|
| ivm_fooTemplate | 2 |
| Description | 2 |
| Parameters | 2 |
| Return Values | 2 |
| Examples | 2 |
| ivm_moreOne | 2 |
| Description | 2 |
| Parameters | 2 |
| var | 2 |
| Return Values | 2 |
| Examples | 2 |
| ivm_lessOne | 2 |
| Description | 2 |
| Parameters | 2 |
| var | 2 |
| Return Values | 3 |
| Examples | 3 |
| ivm_widthUnder256 | 3 |
| Description | 3 |
| Parameters | 3 |
| var | 3 |
| Return Values | 3 |
| Examples | 3 |

ivm_fooTemplate

ivm_fooTemplate - just a template for this document

Description

blah blah blah...

Parameters

blah blah blah...

Return Values

blah blah blah...

Examples

blah blah blah...

ivm moreOne

ivm_moreOne - return next natural number

Description

int ivm_moreOne (integer \$var)

Parameters

var

The input param

Return Values

Returns a natural number

Examples

No example now.

ivm_lessOne

ivm_lessOne - return last natural number

Description

int ivm_lessOne (integer \$var)

Parameters

var

The input param

Return Values

Returns a natural number

Examples

No example now.

ivm_widthUnder256

ivm_widthUnder256 - return a width value smaller than 256.

Description

 $subwidth = ivm_widthUnder256(x) = \frac{256}{2^x}, (x \ge 0)$ int ivm_widthUnder256 (integer \$var)

Parameters

var

The input param

Return Values

Returns a new width number that smaller than 256 or equal 256

Examples

No example now.