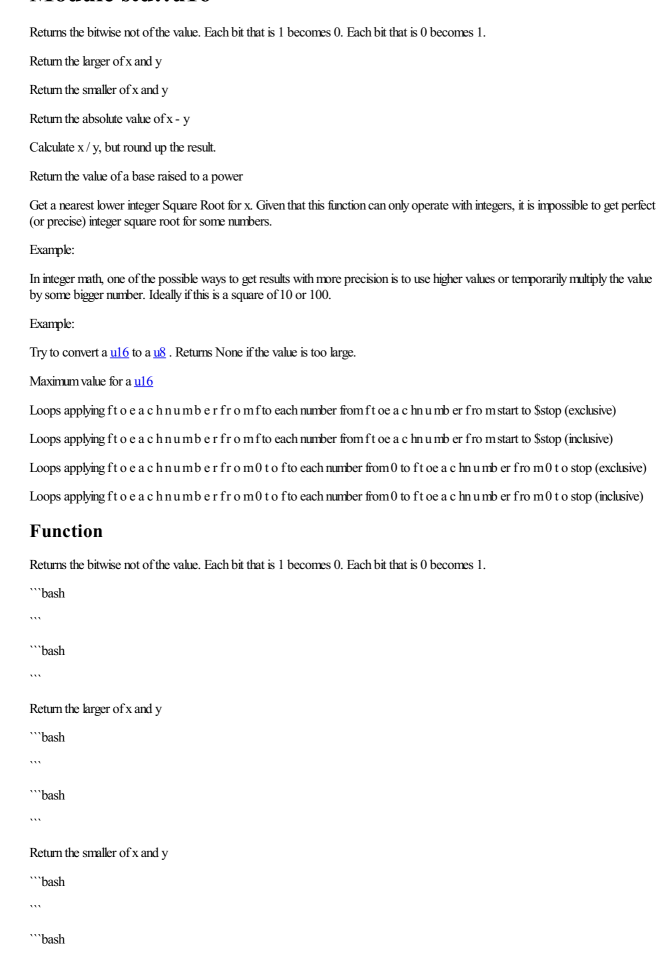
## Module std::u16



```
Return the absolute value of x - y
```bash
```bash
***
Calculate x / y, but round up the result.
```bash
```bash
***
Return the value of a base raised to a power
```bash
```bash
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect
(or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value
by some bigger number. Ideally if this is a square of 10 or 100.
Example:
```bash
```bash
Try to convert a \underline{u16} to a \underline{u8} . Returns None if the value is too large.
```bash
***
```bash
```bash
***
```bash
```

Maximum value to	r a <u>u16</u>	
```bash		
***		
```bash		
***		
Loops applying ft	o e a c h n u m b e r f r o m f to each number from f t oe a c hn u mb er f ro m start to \$stop (exclusive)	
```bash		
***		
```bash		
***		
Loops applying ft	o e a c h n u m b e r f r o m f to each number from f t oe a c hn u mb er f ro m start to \$stop (inclusive)	
```bash		
***		
```bash		
***		
Loops applying ft	o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (exclusive)	
```bash		
***		
```bash		
***		
Loops applying ft	o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (inclusive)	
```bash		
***		
```bash		
***		
Function		
Return the larger o	of x and y	
```bash		
***		
```bash		
***		
Return the smaller	of x and y	
```bash	•	
***		

```
```bash
,,,
Return the absolute value of x - y
```bash
```bash
Calculate x/y, but round up the result.
```bash
...
```bash
Return the value of a base raised to a power
```bash
***
```bash
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect
(or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value
by some bigger number. Ideally if this is a square of 10 or 100.
Example:
```bash
```bash
Try to convert a \underline{u16} to a \underline{u8} . Returns None if the value is too large.
```bash
***
```bash
***
```bash
```bash
```

```
Maximum value for a \underline{u16}
```bash
```bash
***
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (exclusive)
```bash
```bash
***
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (inclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m0 t o fto each number from 0 to ft oe a c hn u mb er fro m0 t o stop (exclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
```bash
Function
Return the smaller of x and y
```bash
```bash
Return the absolute value of x - y
```bash
```

```bash
Calculate $x/y$ , but round up the result.
```bash
```bash
···
Return the value of a base raised to a power
```bash
```bash
···
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect (or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value by some bigger number. Ideally if this is a square of 10 or 100.
Example:
```bash
```bash
Try to convert a $\underline{u16}$ to a $\underline{u8}$ . Returns None if the value is too large.
```bash
Maximum value for a <u>u16</u>
```bash
out.

```
```bash
***
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (exclusive)
```bash
***
```bash
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (inclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m0 t o fto each number from 0 to ft oe a c hn u mb er fro m0 t o stop (exclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
***
```bash
Function
Return the absolute value of x - y
```bash
```bash
Calculate x/y, but round up the result.
```bash
```bash
```

Return the value of a base raised to a power

```bash
```bash
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect (or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value by some bigger number. Ideally if this is a square of $10$ or $100$ .
Example:
```bash
```bash
Try to convert a $\underline{u16}$ to a $\underline{u8}$ . Returns None if the value is too large.
```bash
Maximum value for a <u>u16</u>
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash

```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
···
```bash
Loops applying ft o e a c h n u mb e r fr o m0 t o fto each number from 0 to ft oe a c hn u mb er fro m0 t o stop (inclusive)
```bash
···
```bash
···
Function
Calculate $x/y$ , but round up the result.
```bash
```bash
···
Return the value of a base raised to a power
```bash
```bash
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect (or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value by some bigger number. Ideally if this is a square of 10 or 100.
Example:
```bash
```bash

```bash
```bash
```bash
```bash
Maximum value for a <u>u16</u>
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive
```bash
····
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
···
```bash

Try to convert a  $\underline{u16}$  to a  $\underline{u8}$  . Returns None if the value is too large.

## **Function**

Return the value of a base raised to a power
```bash
```bash
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect (or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value by some bigger number. Ideally if this is a square of $10$ or $100$ .
Example:
```bash
```bash
Try to convert a $\underline{u16}$ to a $\underline{u8}$ . Returns None if the value is too large.
```bash
```bash
```bash
```bash
****
Maximum value for a <u>u16</u>
```bash
···
```bash
***
Loops applying ft o e a c h n u m b e r fr o m f to each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
"bash
···
```bash
Vasii

Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u m b er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (exclusive)
```bash
···
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (inclusive)
```bash
```bash
Function
Get a nearest lower integer Square Root for x. Given that this function can only operate with integers, it is impossible to get perfect (or precise) integer square root for some numbers.
Example:
In integer math, one of the possible ways to get results with more precision is to use higher values or temporarily multiply the value by some bigger number. Ideally if this is a square of $10$ or $100$ .
Example:
```bash
```bash
Try to convert a $\underline{u16}$ to a $\underline{u8}$ . Returns None if the value is too large.
```bash
```bash
```bash
```bash

```
Maximum value for a \underline{u16}
```bash
```bash
***
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (exclusive)
```bash
```bash
***
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to $stop (inclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
***
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
```bash
Function
Try to convert a \underline{u16} to a \underline{u8} . Returns None if the value is too large.
```bash
```bash
***
```bash
```

```bash
Maximum value for a <u>u16</u>
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
```bash
Function
```bash
····
```bash
Maximum value for a <u>u16</u>
```bash

```bash
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (inclusive)
```bash
```bash
Macro function
Maximum value for a <u>u16</u>
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash

Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u m b er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u m b er fro m 0 t o stop (inclusive)
```bash
```bash
Macro function
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (exclusive)
```bash
```bash
···
Loops applying ft o e a c h n u mb e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash

```bash
Macro function
Loops applying ft o e a c h n u m b e r fr o m fto each number from ft oe a c hn u mb er fro m start to \$stop (inclusive)
```bash
```bash
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
```bash
Macro function
Loops applying ft o e a c h n u mb e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (exclusive)
```bash
```bash
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash
```bash
Macro function
Loops applying ft o e a c h n u m b e r fr o m 0 t o fto each number from 0 to ft oe a c hn u mb er fro m 0 t o stop (inclusive)
```bash

```bash

\*\*\*