

Contents

1	Functions	2
1.1	multiplicative – multiplicative number theoretic functions	2
1.1.1	euler – the Euler totient function	2
1.1.2	moebius – the Möbius function	2
1.1.3	sigma – sum of divisor powers)	2

Chapter 1

Functions

1.1 multiplicative – multiplicative number theoretic functions

All functions of this module accept only positive integers, unless otherwise noted.

1.1.1 euler – the Euler totient function

euler(*n*: *integer*) → *integer*

Return the number of numbers relatively prime to *n* and smaller than *n*. In the literature, the function is referred often as φ .

1.1.2 moebius – the Möbius function

moebius(*n*: *integer*) → *integer*

Return:

- 1 if *n* has odd distinct prime factors,
- 1 if *n* has even distinct prime factors, or
- 0 if *n* has a squared prime factor.

In the literature, the function is referred often as μ .

1.1.3 sigma – sum of divisor powers)

sigma(*m*: *integer*, *n*: *integer*) → *integer*

Return the sum of *m*-th powers of the factors of *n*. The argument *m* can be zero,

then return the number of factors. In the literature, the function is referred often as σ .

Examples

```
>>> multiplicative.euler(1)
1
>>> multiplicative.euler(2)
1
>>> multiplicative.euler(4)
2
>>> multiplicative.euler(5)
4
>>> multiplicative.moebius(1)
1
>>> multiplicative.moebius(2)
-1
>>> multiplicative.moebius(4)
0
>>> multiplicative.moebius(6)
1
>>> multiplicative.sigma(0, 1)
1
>>> multiplicative.sigma(1, 1)
1
>>> multiplicative.sigma(0, 2)
2
>>> multiplicative.sigma(1, 3)
4
>>> multiplicative.sigma(1, 4)
7
>>> multiplicative.sigma(1, 6)
12L
>>> multiplicative.sigma(2, 7)
50
```