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Monom : In [mathematics](https://en.wikipedia.org/wiki/Mathematics), a monomial is, roughly speaking, a [polynomial](https://en.wikipedia.org/wiki/Polynomial) which has only one term . Two definitions of a monomial may be encountered:

1. power product : is a product of powers of [variables](https://en.wikipedia.org/wiki/Variable_(mathematics)) with [nonnegative integer](https://en.wikipedia.org/wiki/Nonnegative_integer) exponents
2. [coefficient](https://en.wikipedia.org/wiki/Coefficient) :  is a monomial in the first sense multiplied by a nonzero constant

<https://en.wikipedia.org/wiki/Monomial>

Polynom : is an [expression](https://en.wikipedia.org/wiki/Expression_(mathematics)) consisting of [variables](https://en.wikipedia.org/wiki/Variable_(mathematics)) (also called [indeterminates](https://en.wikipedia.org/wiki/Indeterminate_(variable)" \o "Indeterminate (variable))) and [coefficients](https://en.wikipedia.org/wiki/Coefficient), that involves only the operations of [addition](https://en.wikipedia.org/wiki/Addition), [subtraction](https://en.wikipedia.org/wiki/Subtraction), [multiplication](https://en.wikipedia.org/wiki/Multiplication), and non-negative [integer](https://en.wikipedia.org/wiki/Integer) [exponents](https://en.wikipedia.org/wiki/Exponentiation) of variables

<https://en.wikipedia.org/wiki/Polynomial>

The purpose from this project, to calculate the value of various operations to the polynom function: subtract, root, multiply….