

How it works

1. Enter your formulas and text (in quotes) into the "Code" box on the left.
2. Press **F5** or click to calculate. The results will appear in the "Output" box on the right.
3. Click to print or to copy the output, or export it to **Html** , **PDF** , or **Word** .

The language

The Calcpad language includes the following elements (click an item to insert):

- Real numbers: digits 0 - 9 and decimal point ":";
- Complex numbers: $re \pm imi$ (e.g. 3 - 2*i*);
- Real vectors: $[v_1; v_2; v_3; \dots; v_n]$;
- Real matrices: $[M_{11}; M_{12}; \dots ; M_{1n} | M_{21}; M_{22}; \dots ; M_{2n} \dots | M_{m1}; M_{m2}; \dots ; M_{mn}]$;
- Variables:
 - all Unicode letters;
 - digits: 0 – 9;
 - comma: ", ";
 - special symbols: ' , " , "" , """, ^ , φ , Ø , ° , √ ;
 - superscripts: 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , n , + , - ,
 - subscripts: 0 , 1 , 2 , 3 , 4 , 5 , 6 , 7 , 8 , 9 , + , - , = , (,)
 - “_” (underscore) for subscript;

Any variable name must start with a letter. Names are case sensitive.

- Constants: π , e , φ , γ , g , G , M_E , M_S , c , h , μ_0 , ϵ_0 , k_e , e , m_e , m_p , m_n , N_A , σ , k_B , R , F , γ_c , γ_s , γ_a , γ_g , γ_w
- Operators:
 - “!” - factorial;
 - “^” - exponent;
 - “/” - division;
 - “÷” - force division bar in inline mode and slash in pro mode (//);
 - “\” - integer division;
 - “⊗” - modulo (remainder, %%);
 - “*” - multiplication;
 - “-” - minus;
 - “+” - plus;
 - “≡” - equal to (==);
 - “≠” - not equal to (!=);
 - “<” - less than;
 - “>” - greater than;
 - “≤” - less or equal (<=);
 - “≥” - greater or equal (>=);
 - “∧” - logical “AND” (&&);
 - “∨” - logical “OR” (||);
 - “⊕” - logical “XOR” (^);
 - “=” - assignment;

- Custom functions type $f(x; y; z; \dots)$;
- Built-in functions:
 - Trigonometric:

$\sin(x)$	- sine;
$\cos(x)$	- cosine;
$\tan(x)$	- tangent;
$\csc(x)$	- cosecant;
$\sec(x)$	- secant;
$\cot(x)$	- cotangent;
 - Hyperbolic:

$\sinh(x)$	- hyperbolic sine;
$\cosh(x)$	- hyperbolic cosine;
$\tanh(x)$	- hyperbolic tangent;
$\operatorname{csch}(x)$	- hyperbolic cosecant;
$\operatorname{sech}(x)$	- hyperbolic secant;
$\operatorname{coth}(x)$	- hyperbolic cotangent;
 - Inverse trigonometric:

$\operatorname{asin}(x)$	- inverse sine;
$\operatorname{acos}(x)$	- inverse cosine;
$\operatorname{atan}(x)$	- inverse tangent;
$\operatorname{atan2}(x; y)$	- the angle whose tangent is the quotient of y and x ;
$\operatorname{acsc}(x)$	- inverse cosecant;
$\operatorname{asec}(x)$	- inverse secant;
$\operatorname{acot}(x)$	- inverse cotangent;
 - Inverse hyperbolic:

$\operatorname{asinh}(x)$	- inverse hyperbolic sine;
$\operatorname{acosh}(x)$	- inverse hyperbolic cosine;
$\operatorname{atanh}(x)$	- inverse hyperbolic tangent;
$\operatorname{acsch}(x)$	- inverse hyperbolic cosecant;
$\operatorname{asech}(x)$	- inverse hyperbolic secant;
$\operatorname{acoth}(x)$	- inverse hyperbolic cotangent;
 - Logarithmic, exponential and roots:

$\operatorname{log}(x)$	- decimal logarithm;
$\ln(x)$	- natural logarithm;
$\operatorname{log}_2(x)$	- binary logarithm;
$\exp(x)$	- exponential function;
$\operatorname{sqr}(x)$ or $\operatorname{sqrt}(x)$	- square root;
$\operatorname{cbrt}(x)$	- cubic root;
$\operatorname{root}(x; n)$	- n -th root;

◦ Rounding:

round (<i>x</i>)	- round to the nearest integer;
floor (<i>x</i>)	- round to the smaller integer (towards $-\infty$);
ceiling (<i>x</i>)	- round to the greater integer (towards $+\infty$);
trunc (<i>x</i>)	- round to the smaller integer (towards zero);

◦ Integer:

mod (<i>x</i> ; <i>y</i>)	- the remainder of an integer division;
gcd (<i>x</i> ; <i>y</i> ; <i>z</i> ...)	- the greatest common divisor of several integers;
lcm (<i>x</i> ; <i>y</i> ; <i>z</i> ...)	- the least common multiple of several integers;

◦ Complex:

abs (<i>x</i>)	- absolute value/magnitude;
re (<i>x</i>)	- the real part of a complex number;
im (<i>x</i>)	- the imaginary part of a complex number;
phase (<i>x</i>)	- the phase of a complex number;

◦ Aggregate and interpolation:

min (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- minimum of multiple values;
max (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- maximum of multiple values;
sum (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- sum of multiple values;
sumsq (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- sum of squares
srss (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- square root of sum of squares;
average (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- average of multiple value;
product (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- product of multiple values;
mean (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- geometric mean;
take (<i>n</i> ; <i>A</i> ; <i>B</i> ; <i>C</i> ...)	- returns the <i>n</i> -th element from the list;
line (<i>x</i> ; <i>A</i> ; <i>B</i> ; <i>C</i> ...)	- linear interpolation;
spline (<i>x</i> ; <i>A</i> ; <i>B</i> ; <i>C</i> ...)	- Hermite spline interpolation;

◦ Conditional and logical:

if (<i>cond</i> ; <i>value-if-true</i> ; <i>value-if-false</i>)	- conditional evaluation;
switch (<i>cond1</i> ; <i>value1</i> ; <i>cond2</i> ; <i>value2</i> ; ...; <i>default</i>)	- selective evaluation;
not (<i>x</i>)	- logical "NOT";
and (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- logical "AND";
or (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- logical "OR";
xor (<i>A</i> ; <i>B</i> ; <i>C</i> ...)	- logical "XOR";

◦ Other:

sign (<i>x</i>)	- sign of a number;
random (<i>x</i>)	- random number between 0 and <i>x</i> ;
getunits (<i>x</i>)	- gets the units of <i>x</i> without the value. Returns 1 if <i>x</i> is unitless;
setunits (<i>x</i> ; <i>u</i>)	- sets the units <i>u</i> to <i>x</i> where <i>x</i> can be scalar, vector or matrix;
clrunits (<i>x</i>)	- clears the units from a scalar, vector or matrix <i>x</i> ;
hp (<i>x</i>)	- converts <i>x</i> to its high performance (hp) equivalent type;
ishp (<i>x</i>)	- checks if the type of <i>x</i> is a high-performance (hp) vector or matrix;

◦ Vector:

Creational:

- vector(*n*)** - creates an empty vector with length *n*;
vector_hp(*n*) - creates an empty high performance (hp) vector with length *n*;
range(*x₁*; *x_n*; *s*) - creates a vector with values spanning from *x₁* to *x_n* with step *s*;
range_hp(*x₁*; *x_n*; *s*) - creates a high performance (hp) from a range of values as above;

Structural:

- len(\vec{v})** - returns the length of the vector \vec{v} ;
size(\vec{v}) - the actual size of the vector \vec{v} (the index of the last non-zero element);
resize($\vec{v}; n$) - sets a new length *n* of the vector \vec{v} ;
fill($\vec{v}; x$) - fills the vector \vec{v} with value *x*;
join(*A*; \vec{b} ; *c...*) - creates a vector by joining the arguments in the list – matrices, vectors and scalars;
slice($\vec{v}; i_1; i_2$) - returns the part of the vector \vec{v} bounded by indexes *i₁* and *i₂* inclusive;
first($\vec{v}; n$) - the first *n* elements of the vector \vec{v} ;
last($\vec{v}; n$) - the last *n* elements of the vector \vec{v} ;
extract($\vec{v}; \vec{i}$) - extracts those elements from \vec{v} which indexes are contained in \vec{i} ;

Data:

- sort(\vec{v})** - sorts the vector \vec{v} in ascending order;
rsort(\vec{v}) - sorts the vector \vec{v} in descending order;
order(\vec{v}) - the indexes of \vec{v} , in ascending order by the elements of \vec{v} ;
revorder(\vec{v}) - the indexes of \vec{v} , in descending order by the elements of \vec{v} ;
reverse(\vec{v}) - vector containing the elements of \vec{v} in reverse order;
count($\vec{v}; x; i$) - the number of elements of \vec{v} equal to *x* with index $\geq i$;
search($\vec{v}; x; i$) - the index of the first element in \vec{v} with index $\geq i$ that is equal to *x*;
**find($\vec{v}; x; i$) or
find_eq($\vec{v}; x; i$)** - the indexes of all elements in \vec{v} , after the *i*-th, that are = *x*;
find_ne($\vec{v}; x; i$) - the indexes of all elements in \vec{v} , after the *i*-th, that are $\neq x$;
find_lt($\vec{v}; x; i$) - the indexes of all elements in \vec{v} , after the *i*-th, that are < *x*;
find_le($\vec{v}; x; i$) - the indexes of all elements in \vec{v} , after the *i*-th, that are $\leq x$;
find_gt($\vec{v}; x; i$) - the indexes of all elements in \vec{v} , after the *i*-th, that are > *x*;
find_ge($\vec{v}; x; i$) - the indexes of all elements in \vec{v} , after the *i*-th, that are $\geq x$;
**lookup($\vec{a}; \vec{b}; x$) or
lookup_eq($\vec{a}; \vec{b}; x$)** - all elements of \vec{a} for which the corresponding elements of \vec{b} are = *x*;
lookup_ne($\vec{a}; \vec{b}; x$) - all elements of \vec{a} for which the corresponding elements of \vec{b} are $\neq x$;
lookup_lt($\vec{a}; \vec{b}; x$) - all elements of \vec{a} for which the corresponding elements of \vec{b} are < *x*;
lookup_le($\vec{a}; \vec{b}; x$) - all elements of \vec{a} for which the corresponding elements of \vec{b} are $\leq x$;
lookup_gt($\vec{a}; \vec{b}; x$) - all elements of \vec{a} for which the corresponding elements of \vec{b} are > *x*;
lookup_ge($\vec{a}; \vec{b}; x$) - all elements of \vec{a} for which the corresponding elements of \vec{b} are $\geq x$;

Math:

norm_1 (\vec{v})	- L1 (Manhattan) norm of the vector \vec{v} ;
norm (\vec{v}) or norm_2 (\vec{v}) or	
norm_e (\vec{v})	- L2 (Euclidean) norm of the vector \vec{v} ;
norm_p ($\vec{v}; p$)	- L_p norm of the vector \vec{v} ;
norm_i (\vec{v})	- L_∞ (infinity) norm of the vector \vec{v} ;
unit (\vec{v})	- normalized form of the vector \vec{v} (with L2 norm = 1);
dot ($\vec{a}; \vec{b}$)	- scalar product of two vectors \vec{a} and \vec{b} ;
cross ($\vec{a}; \vec{b}$)	- cross product of two vectors \vec{a} and \vec{b} (with length 2 or 3);

- Matrix:

Creational:

matrix ($m; n$)	- creates an empty matrix with dimensions $m \times n$;
identity (n)	- creates an identity matrix with dimensions $n \times n$;
diagonal ($n; d$)	- creates an $n \times n$ diagonal matrix and fills the diagonal with value d ;
column ($m; c$)	- creates a column matrix with dimensions $m \times 1$, filled with value c ;
utriang (n)	- creates an upper triangular matrix with dimensions $n \times n$;
ltriang (n)	- creates a lower triangular matrix with dimensions $n \times n$;
symmetric (n)	- creates a symmetric matrix with dimensions $n \times n$;
matrix_hp ($m; n$)	- creates a high-performance matrix with dimensions $m \times n$;
identity_hp (n)	- creates a high-performance identity matrix with dimensions $n \times n$;
diagonal_hp ($n; d$)	- creates a high-performance $n \times n$ diagonal matrix filled with value d ;
column_hp ($m; c$)	- creates a high-performance $m \times 1$ column matrix filled with value c ;
utriang_hp (n)	- creates a high-performance $n \times n$ upper triangular matrix;
ltriang_hp (n)	- creates a high-performance $n \times n$ lower triangular matrix;
symmetric_hp (n)	- creates a high-performance symmetric matrix with dimensions $n \times n$;
vec2diag (\vec{v})	- creates a diagonal matrix from the elements of vector \vec{v} ;
vec2row (\vec{v})	- creates a row matrix from the elements of vector \vec{v} ;
vec2col (\vec{v})	- creates a column matrix from the elements of vector \vec{v} ;
join_cols ($\vec{c}_1; \vec{c}_2; \vec{c}_3 \dots$)	- creates a matrix by joining column vectors;
join_rows ($\vec{r}_1; \vec{r}_2; \vec{r}_3 \dots$)	- creates a matrix by joining row vectors;
augment ($A; B; C \dots$)	- creates a matrix by appending matrices $A; B; C$ side by side;
stack ($A; B; C \dots$)	- creates a matrix by stacking matrices $A; B; C$ one below the other;

Structural:

n_rows (M)	- number of rows in matrix M ;
n_cols (M)	- number of columns in matrix M ;
resize ($M; m; n$)	- sets new dimensions m and n for matrix M ;
fill ($M; x$)	- fills the matrix M with value x ;
fill_row ($M; i; x$)	- fills the i -th row of matrix M with value x ;
fill_col ($M; j; x$)	- fills the j -th column of matrix M with value x ;
copy ($A; B; i; j$)	- copies all elements from A to B , starting from indexes i and j of B ;
add ($A; B; i; j$)	- adds all elements from A to those of B , starting from

	indexes i and j of \mathbf{B} ;
row ($\mathbf{M}; i$)	- extracts the i -th row of matrix \mathbf{M} as a vector;
col (\mathbf{M}, j)	- extracts the j -th column of matrix \mathbf{M} as a vector;
extract_rows ($\mathbf{M}; \vec{i}$)	- extracts the rows from matrix \mathbf{M} whose indexes are contained in vector \vec{i} ;
extract_cols ($\mathbf{M}; \vec{j}$)	- extracts the columns from matrix \mathbf{M} whose indexes are contained in vector \vec{j} ;
diag2vec (\mathbf{M})	- extracts the diagonal elements of matrix \mathbf{M} to a vector;
submatrix ($\mathbf{M}; i_1; i_2; j_1; j_2$)	- extracts a submatrix of \mathbf{M} , bounded between rows i_1 and i_2 and columns j_1 and j_2 , incl.;

Data:

sort_cols ($\mathbf{M}; i$)	- sorts the columns of \mathbf{M} based on the values in row i in ascending order;
rsort_cols ($\mathbf{M}; i$)	- sorts the columns of \mathbf{M} based on the values in row i in descending order;
sort_rows ($\mathbf{M}; j$)	- sorts the rows of \mathbf{M} based on the values in column j in ascending order;
rsort_rows ($\mathbf{M}; j$)	- sorts the rows of \mathbf{M} based on the values in column j in descending order;
order_cols ($\mathbf{M}; i$)	- the indexes of the columns of \mathbf{M} in ascending order by the values in row i ;
revorder_cols ($\mathbf{M}; i$)	- the indexes of the columns of \mathbf{M} in descending order by the values in row i ;
order_rows ($\mathbf{M}; j$)	- the indexes of the rows of \mathbf{M} in ascending order by the values in column j ;
revorder_rows ($\mathbf{M}; j$)	- the indexes of the rows of \mathbf{M} in descending order by the values in column j ;
mcount ($\mathbf{M}; x$)	- number of occurrences of value x in matrix \mathbf{M} ;
msearch ($\mathbf{M}; x; i; j$)	- vector with the two indexes of the first occurrence of x in matrix \mathbf{M} , starting from indexes i and j ;
mfind ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} equal to x ;
mfind_eq ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} equal to x ;
mfind_ne ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} not equal to x ;
mfind_lt ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} less than x ;
mfind_le ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} less than or equal to x ;
mfind_gt ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} greater than x ;
mfind_ge ($\mathbf{M}; x$)	- the indexes of all elements in matrix \mathbf{M} greater than or equal to x ;
hlookup ($\mathbf{M}; x; i_1; i_2$)	- the values from row i_2 of \mathbf{M} , for which the elements from row i_1 are equal to x ;
hlookup_eq ($\mathbf{M}; x; i_1; i_2$)	- the values from row i_2 of \mathbf{M} , for which the elements from row i_1 are equal to x ;
hlookup_ne ($\mathbf{M}; x; i_1; i_2$)	- the values from row i_2 of \mathbf{M} , for which the elements from

	row i_1 are not equal to x ;
hlookup_lt($M; x; i_1; i_2$)	- the values from row i_2 of M , for which the elements from row i_1 are less than x ;
hlookup_le($M; x; i_1; i_2$)	- the values from row i_2 of M , for which the elements from row i_1 are less than or equal to x ;
hlookup_gt($M; x; i_1; i_2$)	- the values from row i_2 of M , for which the elements from row i_1 are greater than x ;
hlookup_ge($M; x; i_1; i_2$)	- the values from row i_2 of M , for which the elements from row i_1 are greater than or equal to x ;
vlookup($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are equal to x ;
vlookup_eq($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are equal to x ;
vlookup_ne($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are not equal to x ;
vlookup_lt($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are less than x ;
vlookup_le($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are less than or equal to x ;
vlookup_gt($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are greater than x ;
vlookup_ge($M; x; j_1; j_2$)	- the values from column j_2 of M , for which the elements from column j_1 are greater than or equal to x ;

Math:

hprod($A; B$)	- Hadamard product of matrices A and B ;
fprod($A; B$)	- Frobenius product of matrices A and B ;
kprod($A; B$)	- Kronecker product of matrices A and B ;
mnorm(M) or	
mnorm_2(M)	- L2 norm of matrix M ;
mnorm_1(M)	- L1 norm of matrix M ;
mnorm_2(M)	- Frobenius norm of matrix M ;
mnorm_i(M)	- ∞ norm of matrix M ;
cond(M) or	
cond_e(M)	- condition number of M based on the Euclidean norm of the matrix;
cond_1(M)	- condition number of M based on the L1 norm;
cond_2(M)	- condition number of M based on the L2 norm;
cond_i(M)	- condition number of M based on the ∞ norm;
det(M)	- determinant of matrix M ;
rank(M)	- rank of matrix M ;
trace(M)	- trace of matrix M ;
transp(M)	- transpose of matrix M ;
adj(M)	- adjugate of matrix M ;
cofactor(M)	- cofactor matrix of M ;

<code>eigenvals(M; n_e)</code>	- the first n_e eigenvalues of matrix M (or all if omitted);
<code>eigenvecs(M; n_e)</code>	- the first n_e eigenvectors of matrix M (or all if omitted);
<code>eigen(M; n_e)</code>	- the first n_e eigenvalues and eigenvectors of M (or all if omitted);
<code>cholesky(M)</code>	- Cholesky decomposition of a symmetric, positive-definite matrix M ;
<code>lu(M)</code>	- LU decomposition of matrix M ;
<code>qr(M)</code>	- QR decomposition of matrix M ;
<code>svd(M)</code>	- singular value decomposition of M ;
<code>inverse(M)</code>	- inverse of matrix M ;
<code>lsolve(A; \vec{b})</code>	- solves the system of linear equations $A\vec{x} = \vec{b}$ using LDL^T decomposition for symmetric matrices, and LU for non-symmetric;
<code>clsolve(A; \vec{b})</code>	- solves the linear matrix equation $A\vec{x} = \vec{b}$ with symmetric, positive-definite coefficient matrix A using Cholesky decomposition;
<code>slsolve(A; \vec{b})</code>	- solves the linear matrix equation $A\vec{x} = \vec{b}$ with high-performance symmetric, positive-definite matrix A using preconditioned conjugate gradient (PCG) method;
<code>msolve(A; B)</code>	- solves the generalized matrix equation $AX = B$ using LDL^T decomposition for symmetric matrices, and LU for non-symmetric;
<code>cmsolve(A; B)</code>	- solves the generalized matrix equation $AX = B$ with symmetric, positive-definite coefficient matrix A using Cholesky decomposition;
<code>smsolve(A; B)</code>	- solves the generalized matrix equation $AX = B$ with high-performance symmetric, positive-definite matrix A using preconditioned conjugate gradient (PCG) method;
<code>matmul(A; B)</code>	- fast multiplication of square hp matrices using parallel Winograd algorithm. The multiplication operator $A * B$ uses it internally for all square hp matrices of size 10 and larger;
<code>fft(M)</code>	- performs fast Fourier transform of row-major matrix M . It must have one row for real data and two rows for complex;
<code>ift(M)</code>	- performs inverse Fourier transform of row-major matrix M . It must have one row for real data and two rows for complex;

Double interpolation:

<code>take(x; y; M)</code>	- returns the element of matrix M at indexes x and y ;
<code>line(x; y; M)</code>	- double linear interpolation from the elements of matrix M based on the values of x and y ;
<code>spline(x; y; M)</code>	- double Hermite spline interpolation from the elements of matrix M based on the values of x and y ;

Tol

- target tolerance for the iterative PCG solver.

- Comments: "Title" or 'text' in double or single quotes. **HTML**, **CSS**, **JS** and **SVG** are allowed.
- Graphing and plotting:

<code>\$Plot{$f(x)$ @ $x = a : b$}</code>	- simple plot;
<code>\$Plot{$x(t)$ $y(t)$ @ $t = a : b$}</code>	- parametric;

`$Plot{f1(x) & f2(x) & ... @ x = a : b}` - multiple;
`$Plot{x1(t) | y1(t) & x2(t) | y2(t) & ... @ x = a : b}` - multiple parametric;
`$Map{f(x; y) @ x = a : b & y = c : d}` - 2D color map of a 3D surface;
`PlotHeight` - height of plot area in pixels;
`PlotWidth` - width of plot area in pixels;
`PlotSVG` - draw plots in vector, SVG format (= 1) or raster, PNG (= 0);
`PlotAdaptive` - use adaptive mesh (= 1) for function plotting or uniform (= 0);
`PlotStep` - the size of the mesh for map plotting;
`PlotPalette` - the number of color palette to be used for surface plots (0-9);
`PlotShadows` - draw surface plots with shadows;
`PlotSmooth` - smooth gradient coloring (= 1) or isobands (= 0) for surface plots;
`PlotLightDir` - direction to light source (0-7) clockwise.

- Iterative and numerical methods:

<code>\$Root{f(x) = const @ x = a : b}</code>	- root finding for $f(x) = const$;
<code>\$Root{f(x) @ x = a : b}</code>	- root finding for $f(x) = 0$;
<code>\$Find{f(x) @ x = a : b}</code>	- similar to above, but x is not required to be a precise solution;
<code>\$Sup{f(x) @ x = a : b}</code>	- local maximum of a function;
<code>\$Inf{f(x) @ x = a : b}</code>	- local minimum of a function;
<code>\$Area{f(x) @ x = a : b}</code>	- adaptive Gauss-Lobatto numerical integration;
<code>\$Integral{f(x) @ x = a : b}</code>	- Tanh-Sinh numerical integration;
<code>\$Slope{f(x) @ x = a}</code>	- numerical differentiation;
<code>\$Sum{f(x) @ k = a : b}</code>	- iterative sum;
<code>\$Product{f(k) @ k = a : b}</code>	- iterative product;
<code>\$Repeat{f(k) @ k = a : b}</code>	- iterative expression block with counter;
<code>\$While{condition; expressions}</code>	- iterative expression block with condition;
<code>\$Block{expressions}</code>	- multiline expression block;
<code>\$Inline{expressions}</code>	- inline expression block;

`Precision` - relative precision for numerical methods [10⁻²; 10⁻¹⁵] (default is 10⁻¹⁴).

- Program flow control:

Simple:

```
#if condition
    your code goes here
#end if
```

Alternative:

```
#if condition
    your code goes here
#else
    some other code
#end if
```

Complete:

```
#if condition1
```

```

    your code goes here
#else if condition2
    your code goes here
#else
    some other code
#endif if

```

You can add or omit as many "#else ifs" as needed. Only one "#else" is allowed.

You can omit this too.

- Iteration blocks:

Simple:

```

#repeat number of repetitions
    your code goes here
#endif loop

```

With conditional break/continue:

```

#repeat number of repetitions
    your code goes here
    #if condition
        #break or #continue
    #end if
    some more code
#endif loop

```

With counter:

```

#for counter = start : end
    your code goes here
#endif loop

```

With condition:

```

}while condition
    your code goes here
#endif loop

```

- Modules and macros/string variables:

Modules:

```

#include filename - include external file (module);
#define local - start local section (not to be included);
#define global - start global section (to be included);

```

Inline string variable:

```
#def variable_name$ = content
```

Multiline string variable:

```

#define variable_name$
    content line 1
    content line 2
    ...
#endif def

```

Inline macro:

```
#def macro_name$(param1$; param2$; ...) = content
```

Multiline macro:

```
#def macro_name$(param1$; param2$; ...)  
    content line 1  
    content line 2  
    ...  
#end def
```

- Import/Export of external data:

Text/CSV files:

```
#read M from filename.txt@R1C1:R2C2 TYPE=R SEP=',' - read matrix M from a text/CSV file;  
#write M to filename.txt@R1C1:R2C2 TYPE=N SEP=',' - write matrix M to a text/CSV file;  
#append M to filename.txt@R1C1:R2C2 TYPE=N SEP=',' - append matrix M to a text/CSV file;
```

Excel files (xlsx and xlsm):

```
#read M from filename.xlsx@Sheet1!A1:B2 TYPE=R - read matrix M from an Excel file;  
#write M to filename.xlsx@Sheet1!A1:B2 TYPE=N - write matrix M to an Excel file;  
#append M to filename.xlsx@Sheet1!A1:B2 TYPE=N - append matrix M to an Excel file;
```

Sheet, range, TYPE and SEP can be omitted.

For #read command, TYPE can be either of [R|D|C|S|U|L|V].

For #write and #append commands, TYPE can be Y or N.

- Output control:

```
#hide - hide the report contents;  
#show - always show the contents (default);  
#pre - show the next contents only before calculations;  
#post - show the next contents only after calculations;  
#val - show only the result, without the equation;  
#equ - show complete equations and results (default);  
#noc - show only equations without results (no calculations);  
#nosub - do not substitute variables (no substitution);  
#novar - show equations only with substituted values (no variables);  
#varsub - show equations with variables and substituted values (default);  
#round n - rounds the output to n digits after the decimal point;  
#round default - restores rounding to the default settings;  
#format FFFF - specifies custom format string;  
#format default - restores the default formatting;  
#md on - enables markdown in comments;  
#md off - disables markdown in comments.
```

- Breakpoints for step-by-step execution:

```
#pause - calculates down to the current line and waits for the user to resume manually;  
#input - renders an input form to the current line and waits for user input.
```

Each of the above commands is effective after the current line until the end of the report or another command that overrides it.

- Units for trigonometric functions: #deg - degrees, #rad - radians, #gra - radians;

- Separator for target units: |;

- Return angles with units: *ReturnAngleUnits* = 1;

- Dimensionless: %, %o, %oo, pcm, ppm, ppb, ppt, ppq;

- Angle: °, ', ", deg, rad, grad, rev;

- Metric units (SI and compatible):

Mass: g, hg, kg, t, kt, Mt, Gt, dg, cg, mg, µg, Da (or u);

Length: m, km, dm, cm, mm, µm, nm, pm, AU, ly;

Time: s, ms, µs, ns, ps, min, h, d, w, y;

Frequency: Hz, kHz, MHz, GHz, THz, mHz, µHz, nHz, pHz, rpm;

Speed: kmh;

Electric current: A, kA, MA, GA, TA, mA, µA, nA, pA;

Temperature: °C, Δ°C, K;

Amount of substance: mol;

Luminous intensity: cd;

Area: a, daa, ha;

Volume: L, daL, hL, dL, cL, mL, µL, nL, pL;

Force: N, daN, hN, kN, MN, GN, TN, gf, kgf, tf, dyn;

Moment: Nm, kNm;

Pressure: Pa, daPa, hPa, kPa, MPa, GPa, TPa, dPa, cPa, mPa, µPa, nPa, pPa,
bar, mbar, µbar, atm, at, Torr, mmHg;

Viscosity: P, cP, St, cSt;

Energy work: J, kJ, MJ, GJ, TJ, mJ, µJ, nJ, pJ,
Wh, kWh, MWh, GWh, TWh, mWh, µWh, nWh, pWh,
eV, keV, MeV, GeV, TeV, PeV, EeV, cal, kcal, erg;

Power: W, kW, MW, GW, TW, mW, µW, nW, pW, hpM, ks,
VA, kVA, MVA, GVA, TVA, mVA, µVA, nVA, pVA,
VAR, kVAR, MVAR, GVAR, TVar, mVAR, µVAR, nVAR, pVAR;

Electric charge: C, kC, MC, GC, TC, mC, µC, nC, pC, Ah, mAh;

Potential: V, kV, MV, GV, TV, mV, µV, nV, pV;

Capacitance: F, kF, MF, GF, TF, mF, µF, nF, pF;

Resistance: Ω, kΩ, MΩ, GΩ, TΩ, mΩ, µΩ, nΩ, pΩ;

Conductance: S, kS, MS, GS, TS, mS, µS, nS, pS, U, kU, MU, GU, TU, mU, µU, nU, pU;

Magnetic flux: Wb, kWb, MWb, Gwb, Twb, mWb, µWb, nWb, pWb;

Magnetic flux density: T, kT, MT, GT, TT, mT, µT, nT, pT;

Inductance: H, kH, MH, GH, TH, mH, µH, nH, pH;

Luminous flux: lm;

Illuminance: lx;

Radioactivity: Bq, kBq, MBq, GBq, TBq, mBq, µBq, nBq, pBq, Ci, Rd;

Absorbed dose: Gy, kGy, MGy, GGy, TGy, mGy, μ Gy, nGy, pGy;

Equivalent dose: Sv, kSv, MSv, GSv, TSv, mSv, μ Sv, nSv, pSv;

Catalytic activity: kat;

- Non-metric units (Imperial/US):

Mass: gr, dr, oz, lb (or lbm, lb_m), kipm (or kip_m), st, qr,
cwt (or cwt_uk, cwt_us), ton (or ton_uk, ton_us), slug;

Length: th, in, ft, yd, ch, fur, mi, ftm (or ftm_uk, ftm_us),
cable (or cable_uk, cable_us), nmi, li, rod, pole, perch, lea;

Speed: mph, knot;

Temperature: °F, Δ °F, °R;

Area: rood, ac;

Volume, fluid: fl_oz, gi, pt, qt, gal, bbl, or:

fl_oz_uk, gi_uk, pt_uk, qt_uk, gal_uk, bbl_uk,
fl_oz_us, gi_us, pt_us, qt_us, gal_us, bbl_us;

Volume, dry: (US) pt_dry, (US) qt_dry, (US) gal_dry, (US) bbl_dry,
pk (or pk_uk, pk_us), bu (or bu_uk, bu_us);

Force: ozf (or oz_f), lbf (or lb_f), kip (or kipf, kip_f), tonf (or ton_f), pdl;

Pressure: osi, osf psi, psf, ksi, ksf, tsi, tsf, inHg;

Energy/work: BTU, therm (or therm_uk, therm_us), quad;

Power: hp, hpE, hpS;

- Custom units - .Name = expression.

Names can include currency symbols: €, £, ₤, ¥, ¢, ₧, ₹, ₩, ₪.