




How it works?

1. **Enter** text and formulas 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 as a professionally formatted **Html report**.
3. Click  to **print** or  to **copy** the output.

You can also **export** it to **Html** , **PDF**  or **MS Word**  document.

The language

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

- Real numbers: digits **"0"** - **"9"** and decimal point **"."**;
- Complex numbers: **re ± imi** (e.g. **3 - 2i**);
- Variables:
 - Latin letters: **"a"** - **"z"**, **"A"** - **"Z"**;
 - Greek letters: **"α"** - **"ω"**, **"A"** - **"Ω"**;
 - digits: **"0"** - **"9"**;
 - comma: **" , "**;
 - prime symbols: **" ' "**, **" " "**, **" ' ' "**, **" ' ' ' "**;
 - special symbols: **" ∅ "**, **" Ø "**, **" ° "**, **" ¼ "**;
 - **"_"** for subscript;

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

- Operators:
 - "!"** - factorial;
 - "^"** - exponent;
 - " / "** - division;
 - " ÷ "** - force division bar;
 - " \"** - division;
 - " % "** - reminder;
 - " * "** - multiplication;
 - " - "** - minus;
 - " + "** - plus;
 - " ≡ "** - equal to;
 - " ≠ "** - not equal to;
 - " < "** - less than;
 - " > "** - greater than;
 - " ≤ "** - less or equal;
 - " ≥ "** - greater or equal;
 - " = "** - assignment;

- Custom functions of type $f(x; y; z; \dots)$;
- Built-in functions:
 - abs**(x) - absolute value/magnitude;
 - sin**(x) - sine;
 - cos**(x) - cosine;
 - tan**(x) - tangent;
 - csc**(x) - cosecant;
 - sec**(x) - secant;
 - cot**(x) - cotangent;
 - sinh**(x) - hyperbolic sine;
 - cosh**(x) - hyperbolic cosine;
 - tanh**(x) - hyperbolic tangent;
 - csch**(x) - hyperbolic cosecant;
 - sech**(x) - hyperbolic secant;
 - coth**(x) - hyperbolic cotangent;
 - asin**(x) - inverse sine;
 - acos**(x) - inverse cosine;
 - atan**(x) - inverse tangent;
 - atan2**($x; y$) - the angle whose tangent is the quotient of y and x ;
 - acsc**(x) - inverse cosecant;
 - asec**(x) - inverse secant;
 - acot**(x) - inverse cotangent;
 - asinh**(x) - inverse hyperbolic sine;
 - acosh**(x) - inverse hyperbolic cosine;
 - atanh**(x) - inverse hyperbolic tangent;
 - acsch**(x) - inverse hyperbolic cosecant;
 - asech**(x) - inverse hyperbolic secant;
 - acoth**(x) - inverse hyperbolic cotangent;
 - log**(x) - decimal logarithm;
 - ln**(x) - natural logarithm;
 - log_2**(x) - binary logarithm;
 - sqr**(x) or **sqrt**(x) - square root;
 - cbrt**(x) - cubic root;
 - root**($x; n$) - n -th root;
 - round**(x) - round to the nearest integer;
 - floor**(x) - round to the lower integer;
 - ceiling**(x) - round to the greater integer;
 - trunc**(x) - round to the nearest integer towards zero;

- re**(x) - the real part of a complex number;
- im**(x) - the imaginary part of a complex number;
- phase**(x) - the phase of a complex number;
- random**(x) - random number between 0 and x ;
- min**($x; y; z...$) - minimum of multiple values;
- max**($x; y; z...$) - maximum of multiple values;
- sum**($x; y; z...$) - sum of multiple values = $x + y + z...$;
- sumsq**($x; y; z...$) - sum of squares = $x^2 + y^2 + z^2...$;
- srss**($x; y; z...$) - square root of sum of squares = **sqrt**($x^2 + y^2 + z^2...$);
- average**($x; y; z...$) - average of multiple values = $(x + y + z...)/n$;
- product**($x; y; z...$) - product of multiple values = $x \cdot y \cdot z...$;
- mean**($x; y; z...$) - geometric mean = **n-th root**($x \cdot y \cdot z...$);
- if**(*cond*; *value-if-true*; *value-if-false*) - conditional evaluation;
- switch**(*cond1*; *value1*; *cond2*; *value2*; ...; *default*) - selective evaluation;
- take**($n; a; b; c...$) - returns the n -th element from the list;
- line**($x; a; b; c...$) - linear interpolation;
- spline**($x; a; b; c...$) - Hermite spline interpolation.
- Comments: "**Title**" or '**text**' in double or single quotes, respectively. **HTML**, **CSS**, **JS** and **SVG** are allowed.
 - Graphing and plotting:

\$Plot { $f(x)$ @ $x = a : b$ } - simple plot;

\$Plot { $x(t) | y(t)$ @ $t = a : b$ } - parametric;

\$Plot { $f_1(x) \& f_2(x) \& ...$ @ $x = a : b$ } - multiple;

\$Plot { $x_1(t) | y_1(t) \& x_2(t) | y_2(t) \& ...$ @ $x = a : b$ } - 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;

PlotStep - grid size for map plotting.
 - Iterative and numerical methods:

\$Root { $f(x) = const$ @ $x = a : b$ } - root finding for $f(x) = const$;

\$Root { $f(x)$ @ $x = a : b$ } - root finding for $f(x) = 0$;

\$Find { $f(x)$ @ $x = a : b$ } similar to above, but x is not required to be a precise solution;

\$Sup { $f(x)$ @ $x = a : b$ } - local maximum of a function;

\$Inf { $f(x)$ @ $x = a : b$ } - local minimum of a function;

\$Area { $f(x)$ @ $x = a : b$ } - adaptive Gauss-Lobatto numerical integration;
 - \$Integral** { $f(x)$ @ $x = a : b$ } – Tanh-Sinh numerical integration;
 - \$Slope** { $f(x)$ @ $x = a$ } - numerical differentiation;
 - \$Sum** { $f(x)$ @ $k = a : b$ } - iterative sum;

`$Product { $f(k)$ @ $k = a : b$ }` - iterative product;

`$Repeat { $f(k)$ @ $k = a : b$ }` - general inline iterative procedure;

`Precision` - relative precision for numerical methods [10^{-2} ; 10^{-16}] (default is 10^{-12})

- 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
#end 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
#loop
```

With conditional break:

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

- Modules and macros/string variables:

Modules:

```
#include filename - include external file (module);
```

#local - start local section (not to be included);

#global - start global section (to be included);

Inline string variable:

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

Multiline string variable:

```
#def variable_name$
```

```
    content line 1
```

```
    content line 2
```

```
    ...
```

```
#end def
```

Inline string macro:

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

Multiline string macro:

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

```
    content line 1
```

```
    content line 2
```

```
    ...
```

```
#end def
```

- 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 final result, without the equation;

#equ - show complete equations and results (default);

#noc - show only equations without results (no calculations);

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

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

- Separator for target units: |;

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

- Angle units (dimensionless): °, ', ", *deg*, *rad*, *grad*, *rev*;

- Metric units (SI and compatible):

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

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

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

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

Velocity: *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, mL, cL, dL, hL*;
- Force: *dyn N, daN, hN, kN, MN, GN, TN, gf, kgf, tf*;
- Moment: *Nm, kNm*;
- Pressure: *Pa, daPa, hPa, kPa, MPa, GPa, TPa, dPa, cPa, mPa, μ Pa, nPa, pPa, bar, mbar, μ bar, atm, at, Torr, mmHg*;
- Energy work: *J, kJ, MJ, GJ, TJ, mJ, μ J, nJ, pJ, Wh, kWh, MWh, GWh, TWh, cal, kcal, erg, eV, keV, MeV, GeV, TeV, PeV, EeV*;
- Power: *W, kW, MW, GW, TW, mW, μ W, nW, pW, VA, kVA, MVA, GVA, TVA, mVA, μ VA, nVA, pVA, VAR, kVAR, MVAR, GVAR, TVAR, mVAR, μ VAR, nVAR, pVAR, hpM, ks*;
- Electric charge: *C, kC, MC, GC, TC, mC, μ C, nC, pC, Ah, mAh*;
- Potential: *V, kV, MV, GV, TV, mV, μ V, nV, pV*;
- Capacitance: *F, kF, MF, GF, TF, mF, μ F, nF, pF*;
- Resistance: *Ω , k Ω , M Ω , G Ω , T Ω , m Ω , $\mu\Omega$, n Ω , p Ω* ;
- Conductance: *S, kS, MS, GS, TS, mS, μ S, nS, pS, \mathcal{U} , k \mathcal{U} , M \mathcal{U} , G \mathcal{U} , T \mathcal{U} , m \mathcal{U} , $\mu\mathcal{U}$, n \mathcal{U} , p \mathcal{U}* ;
- Magnetic flux: *Wb, kWb, MWb, GWb, TWb, mWb, μ Wb, nWb, pWb*;
- Magnetic flux density: *T, kT, MT, GT, TT, mT, μ T, nT, pT*;
- Inductance: *H, kH, MH, GH, TH, mH, μ H, nH, pH*;
- Luminous flux: *lm*;
- Illuminance: *lx*;
- Radioactivity: *Bq, kBq, MBq, GBq, TBq, mBq, μ Bq, 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, kip, st, qr, cwt, cwt_{UK}, cwt_{US}, ton, ton_{UK}, ton_{US}, slug*;

Length: *th, in, ft, yd, ch, fur, mi, ftm, cable, nmi, li, rod, pole, perch, lea*;

Speed: *mph*;

Temperature: *$^{\circ}$ F, Δ° F, $^{\circ}$ R*;

Area: *rood, ac*;

Volume (fluid): *fl_oz, gi, pt, qt, gal, bbl, (dry) bu, fl_oz_{UK}, gi_{UK}, pt_{UK}, qt_{UK}, gal_{UK}, bbl_{UK}, (dry) bu_{UK}, fl_oz_{US}, gi_{US}, pt_{US}, qt_{US}, gal_{US}, bbl_{US}, (dry) bu_{US}*;

Force: *ozf, lbf, kipf, tonf, pdl*;

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

Energy/work: *BTU, therm, therm_{UK}, therm_{US}, quad*;

Power: *hp, hpE, hpS*.