

# Calculator App

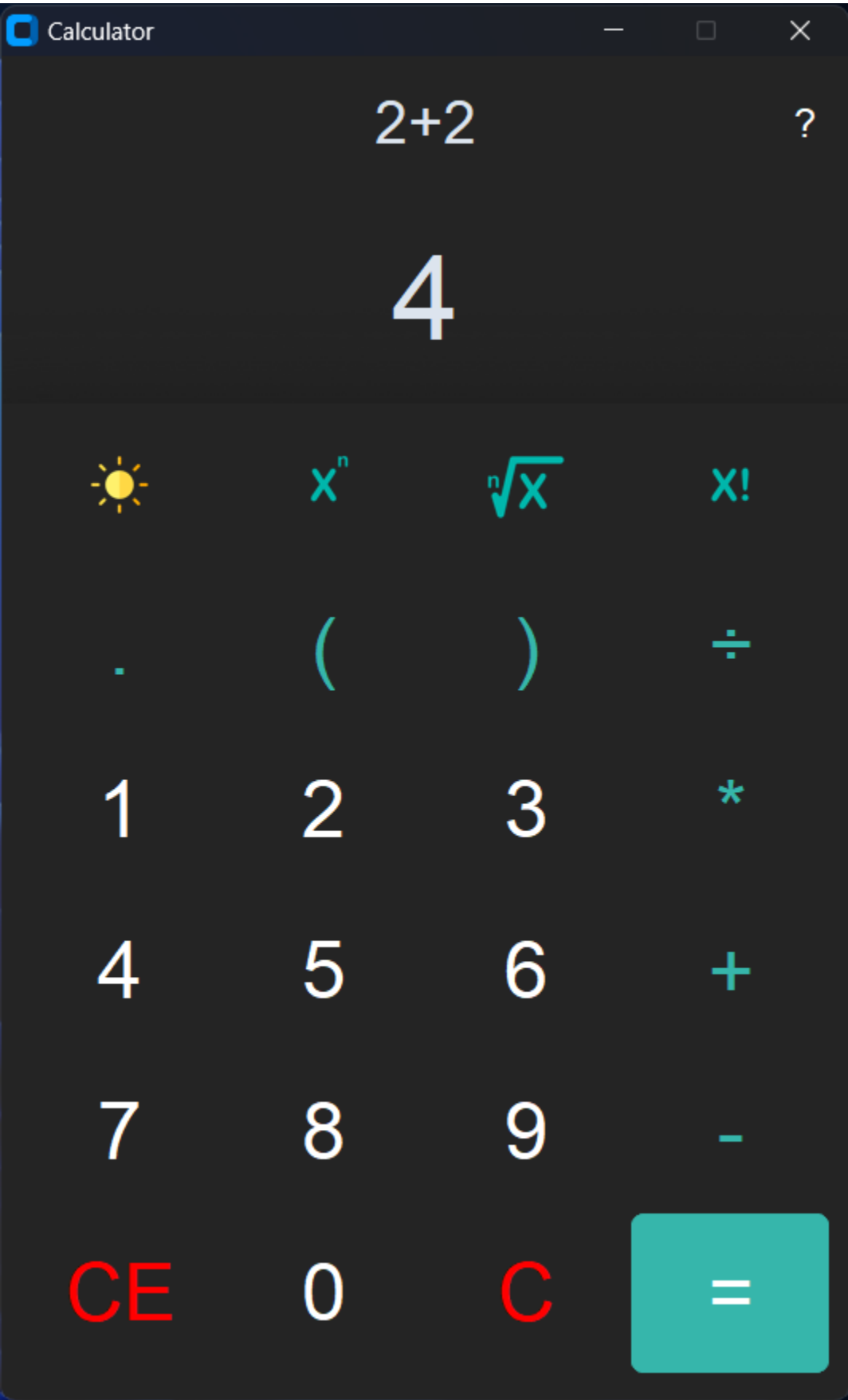
Very simple calculator that will fill non-scientific needs in your life.

## Installation

All you have to do install the application is to download .exe file, launch it and it's ready to serve your needs.

To uninstall the application just delete the .exe file wherever you saved it and the calculator will be fully uninstalled.

## Usage



The usage is pretty intuitive:

- $\sqrt{\phantom{x}}$  is the sum of the numbers
- $\sqrt{-\phantom{x}}$  is a subtraction
- $\sqrt{\phantom{x}} \times$  is a multiplication
- $\div$  is a division(can be manually written with /)
- $!x$  is an unary operator that calculates the product of all positive numbers less or equal to the specified number
- $\sqrt[n]{x}$  is the root with an exponent. Exponent must be an integer value specified before the sign, if not number written it's a square root
- $x^n$  is an operation which raises the first operand to the power of of the second operand(can be manually written with ^ between number and its exponent)
- $()$  (parentheses) are used to set the order in which operations should be perfomed
- $.$  is used to separate integer value of number from its decimal value
- $=$  is used for getting the result(you can also press enter to get the result)
- If you don't like the current theme in the application you can easily switch to the other one by clicking on to switch to light theme or to switch to the dark one
- CE button is used to delete the last written character(connected with keyboard baskspace)
- C is used to delete the whole line(connected with keyboard delete);
- If you still don't get something that's not a problem, just click on ? button or press h on the keyboard to get some hints on operations
- To exit the calculator backspace can be used.

made by

**Tripple-double** team