**Calculator Documentation**

**Summary**

A scientific calculator made using C++. Capable of doing equations between 2 numbers.

**Functions:**

* addition
* subtraction
* multiplication
* division
* modulo
* square root
* exponents
* sinus/sine function
* cosinus/cosine function
* tangent function
* logarithm
* can use the value of pi
* factorials
* exponential function

**Functions that might appear in the future:**

* Parentheses
* support for typing in the equations instead of clicking
* TBA

**How to use it**

**Functions that require only one number:**

1. First click a number.
2. Choose the desired operation.
3. Click the equal sign to get your result.

A képen asztal látható

Automatikusan generált leírásThe result will appear in the text box.

**Functions that require two or more numbers:**

1. First click a number.
2. Choose the desired operation
3. Click the second number of the equation.
4. Click the equal sign to get your result.

A képen asztal látható

Automatikusan generált leírásThe result will appear in the textbox above.

You can do more operations with the result if you need to solve longer equations.

**Clearing the numbers:**

You can clear everything with the CA (clear all) button.

If you only want to delete the last character of your number click the CE (clear) button. A képen asztal látható

Automatikusan generált leírás

**Notes for developers:**

* If you want to test or modify the program, you will need some .Net packages (like .Net frameworks and .Net SDK).