**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:**

First click a number then choose the desired operation.

The result will appear in the text box.

//add pictures

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

First click a number then choose the desired operation and click the second number of the equation.

The result will appear in the textbox above.

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

//add pictures

**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.

**Notes for developers:**

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