

INSTALLATION

1. Via Terminal

- Open directory with downloaded DEBIAN file
- Open Terminal and use ``sudo apt install ./calculario_2.0_amd64.deb`` command
- Then click install and after short time is your *Calculario* ready

2. Via Doubleclick

- Open directory with downloaded DEBIAN file
- Double-click "*calculario_2.0_amd64.deb*" and click install
- After short time is your *Calculario* ready

UNINSTALLATION

1. Via Terminal

- Open Terminal and use ``sudo apt remove calculario`` command
 - NOTE: You have to use "*calculario*" with lowercase "*c*"
- *Calculario* is uninstalled

2. Via "Uninstaller"

- Because *calculario_2.0_amd64.deb* is simultaneously uninstaller, just double-click it and press uninstall button
- *Calculario* is uninstalled

HOW TO USE CALCULARIO

- Open *Calculario* in Apps menu or via Terminal by typing "*Calculario*" to command line
- In the top right corner is "?" button, which provides help
- In the top middle section is Input/Output window, where mathematical expression is shown
- On the right and left side of that are "<" and ">" buttons, which allow you to move through your expression

- Under I/O window is section with more complex functions:
 - \wedge - power
 - $n\sqrt{}$ - n^{th} root
 - \log - logarithm
 - $!$ – factorial
- Under that are constants
 - π - pi
 - e - Euler constant
- Num pad is located in the left bottom corner
- Input from keyboard is possible
 - NOTE: Operators and characters must be separated by *SPACE*
- In the right bottom corner are simple operations:
 - Add
 - Subtract
 - Multiply
 - Divide
- To operate the calculator:
 - with “ n^{th} root” you have to:
 - click on numeric button to set *degree* of the root
 - click on “ n^{th} root” button
 - click on numeric button or constant button to set *base*
 - with “ \wedge ” you are raising *base* to power of *degree*
 - with “log” you have to:
 - click on numeric button to set *base* (implicitly set to 10)
 - click on “log” button
 - click on numeric button to set *anti-logarithm*
 - NOTE: Anti-logarithm is from interval $\langle 1, \infty \rangle$
 - NOTE: Result of logarithm is inaccurate
 - with “!” you are counting factorial of *base*
 - “+” – add
 - “-” – subtract
 - “/” – divide
 - “*” – multiply
 - “=” to see the result
 - with “AC” button you are clearing everything
 - with “DEL” button you are deleting character/operator on the left