### INSTALLATION

#### 1. Via Terminal

- Open directory with downloaded DEBIAN file
- Open Terminal and use `sudo apt install "name\_of\_file.deb" `command
- Then click install and after short time is your Calculario ready

#### 2. Via Doubleclick

- Open directory with downloaded DEBIAN file
- Doubleclick on "name\_of\_file.deb" and click install
- After short time is your Calculario is ready

## UNINSTALLATION

### 1. Via Terminal

- Open Terminal and use `sudo apt remove Calculario` command
- Great success! You uninstalled Calculario

# **HOW TO USE CALCULARIO**

- Open *Calculario* in Apps menu
- In the top right corner is `? button`, which provides you 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:
  - o ^ power
  - o n√ n<sup>th</sup> root
  - o log logarithm
  - ! factorial
- Under that are constants
  - π pi
  - o e Euler constant
- Num pad is located in the left bottom corner

- Input from keyboard is possible
  - o NOTE: Operators and characters must be separated by space
- In the right bottom corner are simple operations:
  - o Add
  - Substract
  - Multiply
  - o Divide
- To operate the calculator:
  - o with "nth root" you have to:
    - click on numeric button to set *degree* of the root
    - click on "n<sup>th</sup> root" button
    - click on numeric button or constant button to set base
  - o with "^" you are raising base to power of degree
  - o 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
  - o with "!" you are counting factorial of base
  - "+" add
  - "-" substract
  - "/" divide
  - o "∗" multiply
  - o "=" to see the result
  - o with "AC" button you are clearing everything
  - o with "DEL" button you are deleting character/operator on the left