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
 - o NOTE: You have to use "calculario" with lower case "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: o ^ - power o nv - nth 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 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 "nth 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 NOTE: Anti-logarithm is from interval <1,∞> NOTE: Result of logarithm is inaccurate with "!" you are counting factorial of base ○ "+" – add o "-" – substract ○ "/" – divide o "*" - multiply o "=" to see the result o with "AC" button you are clearing everything with "DEL" button you are deleting character/operator on the left