Project Ratulator

2. IVS Project

FIT BUT

Contents

2 Installation 2.1 Installing from source 2.1.1 Updating submodules 2.1.2 Uninstalling 2.2 Installing using a deb package 2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion	1	Introduction	3
2.1.1 Updating submodules 2.1.2 Uninstalling 2.2 Installing using a deb package 2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion	2	Installation	3
2.1.1 Updating submodules 2.1.2 Uninstalling 2.2 Installing using a deb package 2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion		2.1 Installing from source	3
2.1.2 Uninstalling 2.2 Installing using a deb package 2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion		2.1.1 Updating submodules	3
2.2 Installing using a deb package 2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion		2.1.2 Uninstalling	3
2.2.1 Uninstalling 2.3 Additional targets 3 Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations 4 Conclusion		2.2 Installing using a deb package	3
2.3 Additional targets Usage 3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations Conclusion		2.2.1 Uninstalling	3
3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations		2.3 Additional targets	3
3.1 Buttons 3.2 Using mouse 3.3 Using keyboard 3.4 Limitations	3	Usage	4
3.2 Using mouse 3.3 Using keyboard 3.4 Limitations			4
3.3 Using keyboard		3.2 Using mouse	4
3.4 Limitations			
		3.4 Limitations	4
	1	Conclusion	5
4.1 Toom	•	4.1 Team	5
4.1 Team			_

1 Introduction

The aim of this project was to create a fully functional simple graphical calculator with pre-set math functions and documentation.

2 Installation

Installation was tested on Arch Linux 6.2.12 x86_64 and Ubuntu 22.04.2 LTS x64.

2.1 Installing from source

```
git clone --recursive https://github.com/Zeftax/ivs2-calculator
cd ivs2-calculator/src && sudo make calc-install
```

The program will be installed to the /usr/bin directory.

If you wish to install it elsewhere, set -DCMAKE_INSTALL_PREFIX:PATH to your desired destination.

2.1.1 Updating submodules

In the project root directory:

```
git pull && git submodule update --recursive
```

In the respective submodule directory (e.g. src/extern/ivs2-mathlib):

```
git pull
```

2.1.2 Uninstalling

sudo make calc-uninstall

2.2 Installing using a deb package

If you're on a Debian-based system, you can use a .deb package provided in releases. Right-click the package and install it using the **Ubuntu Software Centre** or via **terminal**:

```
sudo dpkg -i <package_name.deb>
```

2.2.1 Uninstalling

```
sudo dpkg -r ivs-ratulator
```

2.3 Additional targets

Run math library tests:

make test

Compile profiler:

make profile

Executable will be located in _bin directory.

Generate documentation:

make doc

3 Usage

3.1 Buttons

 $\begin{array}{lll} \text{0-9} & \text{Number entry} \\ + & \text{Addition} \\ - & \text{Subtraction} \\ * & \text{Multiplication} \\ / & \text{Division} \\ x^n & \text{n-th exponent of x} \\ (n)\sqrt{x} & \text{n-th root of x} \\ \text{x!} & \text{Factorial of x} \end{array}$

log(x) Logarithm with base 10 of x

Calculates inputAdds a decimal sign

3.2 Using mouse

All buttons can be controlled using the mouse.

3.3 Using keyboard

0-9 Number entry
+ Addition
- Subtraction
* Multiplication
/ Division
. or , Decimal sign
= or "enter" or "return" Calculates input
"backspace" or "delete" Deletes the last number

3.4 Limitations

Not possible to divide by 0. Factorial and exponent must be natural numbers. Root with negative n can't be used on negative x. Root with positive even n can't be used on negative x. Log can't be used on numbers 0 and lower.

4 Conclusion

The package Ratulator was created by the **The FitnessGram Pacer test is a multistage aerobic capacity test that progressively gets more difficult as it continues. The 20 meter Pacer test will begin in 30 seconds. Line up at the start.** team as the 2. project for IVS in the academic year 2022/2023 at FIT BUT.

4.1 Team

Zdeněk Borovec Tomáš Krejčí Jan Lozrt Jakub Mitrenga

4.2 Licence

Copyright (C) <2023> <xborov08, xkrejc84, xlozrt00, xmitre07>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see https://www.gnu.org/licenses/>.