# SCIENTIFIC CALCULATOR PRO MAX

This is my calculator, which I made with Tkinter on Python.

This calculator can:

- Add
- Subtract
- Multiply
- Divide
- Exponents
- Square Root
- Modulo
- Parentheses(cannot multiply yet)
- Factorials
- π

#### Instalation

- 1. Go to the GitHub Folder
- 2. Find main.py and download it.
- 3. Open an IDE
- 4. Click Run (if it doesn't work, use IDLE)

#### Prerequisites

A guide on how to install the tools needed for running the project.

You will need:

- GitHub File
- Python (IDLE is included))

### Usage

You can do many calculations, but there are limitations(such as multiplying with parentheses)

### **Technologies**

Name the technologies used in the project.

- Tkinter GUI app ((already in Python))
- Python Code Language

### Contributing

Please email me at jailsafetyworkrv@gmail.com to contribute!

## Acknowledgments

- ChatGPT version 1
- My parents helped me tons to make pseudocode

#### License

#### **MIT License**

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