**Introduction:**

This software includes an arithmetic expression calculator which allows the user to calculate expressions over the command line. To download the software the user should:

1. clone the repository.
2. Open a command line and locate the repository’s directory.
3. cd calculator/bin
4. run the calculator.exe file by typing calculator.exe

**Getting Started:**

The user can input almost any arithmetic expression they want. However, functions like sin or cos are not available, nor are variables.

A black background with white text

Description automatically generated

**Advanced Features**

There are no custom functions or variables for this calculator.

**Troubleshooting:**

If running the calculator.exe does not work in the file explorer by double clicking, try to run it in the command line as directed in the getting started section.

**Glossary of Terms:**

Clone: to use the git clone command

Repository: Another git term. The repository from the github page

PEMDAS: Order of operations

**Examples:**

A good starting point is a basic addition calculation

A black background with white text

Description automatically generated

A black background with white text

Description automatically generated

Exponents can be represented by either \*\* or ^.

A black background with white text

Description automatically generated

Expressions follow PEMDAS rules.

A black background with white text

Description automatically generated

Whitespace is ignored for user Input

**FAQ:**

1. Are functions a feature?
   1. No
2. Are variables a feature?
   1. No
3. Does whitespace matter for user input?
   1. No