Simpl-Py 0.0.1

Library Reference

**Intro**

Simpl-Py is a Python3 coded programming language. It was made to replicate Python while making it simpler, friendlier, and in an easier format. Overtime, it has grown to be a more independent and professional language.

Version: 0.0.1 Beta Unstable

This version features the start of Simpl-Py. There is basic functionality, but is always growing in possibilities.

These docs were meant to give the user an advanced understanding of how to use Simpl-Py. These may have simple errors, but docs will be updated every minor version, and re-built every major version. It is hard to give accurate info on an unstable release.

**Starting Simpl-Py**

When you run Simpl-Py, you will be given simple system stats and some welcome text. It will tell you the version number, the last updated date, and give you a list of commands for more info.

Starting commands:

* help : get docs and report a problem
* copyright : see copyright info
* credits : see credit info

You can also type ‘Simpl-Py’ for standard version info.

**Library Reference**

‘print’ function:

Typing ‘print’ is the basic print function. You will be asked, ‘Print What?’ Now, you can type anything you want to be printed. After entering, the computer will print out your text.

‘echo.print’ function:

This is a different type of printing that will cause your text to be printed multiple times. Typing the function will ask you, ‘Echo What?’ You can now type anything you want to print. Next, you will be asked, ‘Echo Amount?’ Type an integer that states how many times you want to print the text. The computer will now echo your text.

‘print\_math’ function:

This will print math equations. You will be asked for the first integer, operator, and second integer. The computer will print out the math equation and the answer.

‘/get’ command:

This command can retrieve info. Just type /get and enter one of these names:

* system\_info : shows your system info
* last\_updated : shows Simpl-Py last update date
* version : shows the current Simpl-Py version
* available : shows where Simpl-Py is available
* docs : gives a website link to the documentation
* web\_link : gives website links to Simpl-Py and Zer0

‘/find’ command:

This command will ask you, ‘Find What?’ Just type in any command or function and it will give you doc info on it.

‘/interact’ command:

This command will ask you, ‘Interact What?’ You can then type any of the following:

* change\_log : brings you to the change log
* beta\_version : unlocks beta version (if available)
* i\_care : type this if you deeply care about Simpl-Py

Commenting:

To comment, just type a non-command string. The computer will ignore it. This also means that any wrong code, will not register and be stored as a comment.