A Python more complex example

This is a programmable scientific calculator, written in pure python using kivy and sympy.

The program does no more than sending some input code to an istance of the python interpreter running a custom version of sympy. Just this thing is the main point, it allows you to run python script in the calculator.

The gui is designed to run in portrait mode on android, but it is fully cross platform.

The program is also able to plot some graphics.

This source is also avaiable on... Play Store and Github

- Keys Layout
- · Some custom widget
 - Python side
 - Kv-Language Side
- · The input Interpreter
- The Plotter Widget
 - Python Side
 - Kv-Language Side

Screenshots

