Hi! Welcome to Blake's final project. I wrote python that works perfectly as a python IDLE, with extra stuff of my own. Because my project is in python, I'm submitting a .txt and a .py with my code. My code has a lot of work put into it, and I would thank you for reading through the entire tutorial.

Some of it might be hard to understand, and I want to emphasize that I am always free to explain my code and all the hard work I put into it. My contact info can be found at the end of the tutorial as well as here.

blakeconnorjohnson@gmail.com

blakecj@sbcglobal.com

(Those should both work, but 2 is safer than 1)

Home phone: (try cell first) 510 525 6946

Cellphone: 510 508 1672

My project is remarkable because it works identically python's built-in IDLE, with the only exception being some multiple line stuff. It can handle errors and tell you what the error is (ie, TypeError, SyntaxError). It'll handle the vast majority of things you throw at it, and includes some personal touches. It can also be written in a temp file and then executed. I explain all of this and more in my built-in tutorials, which are a hefty chunk of my code (good thing that guest lecturer said 50% of our code should be user-interface). I love being able to add my own personal touches to a language and have it work perfectly still.

I had a blast with this project and will most definitely continue improving it with my free time.

I hope you enjoy it too!

Blake Johnson