## Read me before using Parser

Hi there,

Thank you for visiting my repository.

In this folder I've saved all of my parsing projects with regards to system file, internet file, or any other file that you may come across.

This project is intended to run as simple parsing example which uses a configured .ini file which contains some important information about public and private keys (Don't worry! They're all made up!) and shouldn't be run without each other.

So, to run the program, you first must make sure that you have Python 3.4.x or later version installed on your system before you can run the file as is. You can run it on command terminal on Linux/UNIX with the following command:

python3 configparser\_example.py

OR

python configparser\_example.py (On Windows Command Line)

The file is pretty much self explanatory but I'll give you a short overview of what's happening within the program.

We're simply configuring a file to give us some predetermined information about a key or a code that we don't anyone else but ourselves to see and want to keep private at all times.

This isn't a fully fool-proof method of protecting any information because systems and computers can and do get hacked if you're not careful, but overall it's way better than any alternative I've come across in my long programming career.

The best thing about the program is that it's very simple to construct and run, is lightweight and doesn't require too much modification from the user.

Though if you're using it for some project then just copy the configure part...you don't have to copy the entire function. I've constructed a function and logged the output so you can see how things are running within the program.

If you have any questions, feel free to reach out to me on my LinkedIn: https://bit.ly/2FXsuVZ