

<b>KISS</b>	Keep it simple stupid! Nobody likes complex code. it is just not maintainable in the long term
<b>DRY</b>	Don't repeat yourself (unless you really really really really have to). Every duplicated will cost you time & money.
<b>Naming</b>	Use meaningful names for EVERY line of code you write, every variable and every method.
<b>No Comments!</b>	Unless not having a comment will make the code completely unreadable or you're documenting an API
<b>No Michelangelo!</b>	Do not reinvent the wheel! Use <a href="#">Builtins</a> and other libraries that does the work for you
<b>Be Pythonic</b>	Use <a href="#">PEP8</a> and other style guide to make your code Python friendly. Other Python developers will thank you.
<b>Single Responsibility</b>	A function should do one and one thing <b>only</b> (if you need to use "and" or "or" in the name of a function, this implies the problem)
<b>Interactive Shell</b>	Use it whenever possible. It will get you to "know" & "understand" the language better and ill make you a better pogrammer
<b>Readability</b>	At all costs! people read more code than they write. make sure your code is always readable to someone else
<b>FEEDBACK!</b>	Code is never good enough without proper feedback. ask for it for ANY code you write