

Coding Practices

Cheat Sheet

Officat Officet	
KISS	Keep it simple stupid! Nobody likes complex code. it is just not maintainable in the long term
DRY	Don't repeat yourself (unless you really really really really have to). Every duplicated will cost you time & money.

Naming Use meaningful names for EVERY line of code you write, every variable and every method.

No Comments! Unless not having a comment will make the code completely unreadable or you're documenting an API Do not reinvent the wheel! Use Builtins and other libraries that

does the work for you Use PEP8 and other style guide to make your code Python friendly. Other Python developers will thank you.

Single Responsibility A function should do one and one thing only (if you need to use "and" or "or" in the name of a function, this implies the problem) Use it whenever possible. It will get

you to "know" & "understand" the language better and ill make you a better pogrammer At all costs! people read more code than they write. make sure your cod is always readable to someone else

than they write. make sure your code is always readable to someone else Code is never good enough without proper feedback. ask for it for ANY code you write Curated by Eyal Stoler Oct 2020