Follow the Standards

Best Practice 3 - Follow the defined standards, don't create it

Most of the standard software organizations maintain their coding standards. These standards would have been set up by well-experienced software developers after spending years with software development. This is equivalent to following footsteps of great people left behind them.



If your organization does not have any standard, then I would suggest to search on internet for coding standards off different programming languages and you will find many. A coding standard would fix the rules about various important attributes of the code, few are listed below:

- File Naming convention
- Function & Module Naming convention
- Variable Naming convention
- History, Indentation, Comments
- Readability guidelines
- List of do's and don'ts

But once defined, start following the defined standard instead of creating or changing them every day. I would definitely say:

Source code is your BABY!

So keep it clean, consistent and beautiful. When I say beautiful, it really means beautiful. If your code looks beautiful, then it would be easy for others to read and understandard.

17/07/2024, 18:30 Follow the Standards

you will keep changing coding rules everyday, then after few days you, yourself would not be able to read and understand the code written by you.