# What is High-Quality Programming Code?

One of the most important paradigms someone must learn, if he wants to be a good programmer, is high-quality code. It is not something simple and concrete and you must get the idea behind the “rules”. About the rules – they are many – many but with a reason. The question is how to apply those rules correctly? Do we care about them?

Personally, to be my code high quality, I aim at several things. The code should be simple, do the specified job flawlessly and be easy to maintain. This is summarization of course. The first thing is achievable by keeping your code easy to read, following the naming convections, with comments if necessary and no unnecessary optimizations harming the easy understanding. The second is achieved by following all the OOP practices. Finally the third is achieved by in-time good testing and defensive programming.

This is shit ☺