**What Makes a Clean Code: Before we discuss the art of writing clean and better code let’s see some characteristics of it…**

* Clean code should be readable. If someone is reading your code they should have feeling of reading a poetry or prose.
* Clean code should be elegant. It should be pleasing to read and it should make you smile.
* Clean code should be simple and easy to understand. It should follow single responsibility principle (SRP).
* Clean code should be easy to understand, easy to change and easy to taken care of.
* Clean code should run all the tests.
* Simple & Readable
* Having your own standard
* Single Responsibility Principle
* Avoid comments
* Your code should be easy with others
* Whitespaces & Indentation
* Organize your project
* Meaningful & Direct names