Homework: Code Formatting

This document defines the homework assignments from the "High Quality Code" Course @ Software University. Please submit as homework a single zip / rar / 7z archive holding the solutions (source code) of all below described problems.

Problem 1. Reformat Code

Following the guidelines and best practices for C# code formatting, reformat the file **Event.cs** in order to make it easier to read, understand and maintain.

Problem 2. Reformat Your Own Code

Following the guidelines and best practices for C# code formatting, reformat one of your own source code files. You could search inside your teamwork projects, homeworks, etc.

Submit the original and reformatted file as part of your homework. For example, if your file is **Student.cs**, submit the files **Student.cs** and **Student_reformatted.cs**).

Since the file is likely to have external dependencies, the code may not compile. Leave it as it is (or provide dummy methods and classes in order to make it compile).

If you don't have any badly formatted code, you can either search for a C# class on the Internet or format one of your source code files badly first, and then refactor it.



















