Найчастіша помилка – відсутність документації.

BLL:

Кількість помилок: 25

- File Should Have Header
- Elements Should Be Documented
- Elements Should Appear In The Correct Order
- Using Directives Should Be Placed Correctly
- System Using Directives Should Be Placed Before Other Using Directives
- Elements Should Be Separated By Blank Line
- Put Constructor Initializers On Their Own Line
- Element Should Not Be On A Single Line
- Opening Braces Should Be Spaced Correctly
- Closing Braces Should Be Spaced Correctly
- Closing Parenthesis Should Be Spaced Correctly
- Colons Should Be Spaced Correctly
- Prefix Local Calls With This
- Code Should Not Contain Trailing Whitespace
- Keywords Should Be Spaced Correctly
- Closing Generic Brackets Should Be Spaced Correctly
- Field Names Should Not Begin With Underscore
- Using Directives Should Be Ordered Alphabetically By Namespace
- Closing Braces Should Not Be Preceded By Blank Line
- Enumeration Items Should Be Documented
- Use Trailing Comma In Multi Line Initializers
- Static Elements Should Appear Before Instance Elements
- Code Should Not Contain Multiple Blank Lines In A Row
- Braces Should Not Be Omitted
- Elements Should Be Ordered By Access

Core:

Кількість помилок : 12

- File Must Have Header
- Elements Must Be Documented
- Elements Must Be Separated By Blank Line
- Closing Brace Must Be Followed By Blank Line
- Closing Braces Must Not Be Preceded By Blank Line
- Opening Braces Must Not Be Followed By Blank Line
- System Using Directives Must Be Placed Before Other Using Directives
- Using Directives Must Be Placed Correctly
- Generic Type Constraints Must Be On Own Line
- Prefix Local Calls With This
- Code Must Not Contain Trailing Whitespace
- Colons Must Be Spaced Correctly

Кількість помилок: 34

- File Must Have Header
- Partial Elements Must Be Documented
- Elements Must Be Documented
- Elements Must Be Separated By Blank Line
- Closing Braces Must Not Be Preceded By Blank Line
- Code Must Not Contain Multiple Blank Lines In A Row
- Element Must Not Be On Single Line
- Use Trailing Commas In Multi Line Initializers
- Fields Must Be Private
- Access Modifier Must Be Declared
- Field Names Must Not Begin With Underscore
- Element Must Begin With Upper Case Letter
- Readonly Elements Must Appear Before Non Readonly Elements
- Using Directives Must Be Ordered Alphabetically By Namespace
- System Using Directives Must Be Placed Before Other Using Directives
- Elements Must Be Ordered By Access
- Elements Must Appear In The Correct Order
- Using Directives Must Be Placed Correctly
- Constructor Initializer Must Be On Own Line
- Generic Type Constraints Must Be On Own Line
- Use String Empty For Empty Strings
- Parameter Must Not Span Multiple Lines
- Parameter Must Follow Comma
- Closing Parenthesis Must Be On Line Of Opening Parenthesis
- Closing Parenthesis Must Be On Line Of Last Parameter
- Prefix Local Calls With This
- Code Must Not Contain Trailing Whitespace
- Colons Must Be Spaced Correctly
- Closing Braces Must Be Spaced Correctly
- Opening Braces Must Be Spaced Correctly
- Closing Parenthesis Must Be Spaced Correctly
- Single Line Comments Must Begin With Single Space
- Symbols Must Be Spaced Correctly
- Keywords Must Be Spaced Correctly

Web:

Кількість помилок: 34

- File Must Have Header
- Partial Elements Must Be Documented
- Elements Must Be Documented
- Elements Must Be Separated By Blank Line
- Closing Braces Must Not Be Preceded By Blank Line

- Code Must Not Contain Multiple Blank Lines In A Row
- Element Must Not Be On Single Line
- Use Trailing Commas In Multi Line Initializers
- Fields Must Be Private
- Access Modifier Must Be Declared
- Field Names Must Not Begin With Underscore
- Element Must Begin With Upper Case Letter
- Readonly Elements Must Appear Before Non Readonly Elements
- Using Directives Must Be Ordered Alphabetically By Namespace
- System Using Directives Must Be Placed Before Other Using Directives
- Elements Must Be Ordered By Access
- Elements Must Appear In The Correct Order
- Using Directives Must Be Placed Correctly
- Constructor Initializer Must Be On Own Line
- Generic Type Constraints Must Be On Own Line
- Use String Empty For Empty Strings
- Parameter Must Not Span Multiple Lines
- Parameter Must Follow Comma
- Closing Parenthesis Must Be On Line Of Opening Parenthesis
- Closing Parenthesis Must Be On Line Of Last Parameter
- Prefix Local Calls With This
- Code Must Not Contain Trailing Whitespace
- Colons Must Be Spaced Correctly
- Closing Braces Must Be Spaced Correctly
- Opening Braces Must Be Spaced Correctly
- Closing Parenthesis Must Be Spaced Correctly
- Single Line Comments Must Begin With Single Space
- Symbols Must Be Spaced Correctly
- Keywords Must Be Spaced Correctly