Найчастіші помилки - відсутність документації

Кількість помилок для арі: 28

- 1. The code must not contain multiple blank lines in a row.
- 2. The file has no header, the header Xml is invalid, or the header is not located at the top of the
- 3. The property must have a documentation header.4. The spacing around the symbol ':' is invalid.
- 5. The field must have an access modifier.
- 6. The method must have an access modifier.
- 7. The class must have a documentation header.
- 8. A single-line comment must be preceded by a blank line or another single-line comment, or must be the first item in its scope.
- 9. The partial method element must have a documentation header containing either a summary tag or a content tag.
- 10. The class must have an access modifier.
- 11. Invalid spacing around the closing parenthesis.
- 12. The closing parenthesis or bracket must be placed on the same line as the last parameter in the parameter list.
- 13. All using directives must be placed inside of the namespace.
- 14. The constructor must have a documentation header.
- 15. The interface must have a documentation header.
- 16. Adjacent elements must be separated by a blank line.
- 17. System using directives must be placed before all other using directives.
- 18. The code must not contain blank lines at the start of the file.
- 19. The method must have a documentation header.
- 20. The attribute constructor does not need parentheses, since its parameter list is empty.
- 21. The field must have a documentation header.
- 22. The constructor must not be placed on a single line. The opening and closing curly brackets must each be placed on their own line.
- 23. The variable name 'nTasks' begins with a prefix that looks like Hungarian notation.
- 24. All private methods must be placed after all public methods.
- 25. The partial class element must have a documentation header containing either a summary tag or a content tag.
- 26. Statements or elements wrapped in curly brackets must be followed by a blank line.
- 27. Using directives must be sorted alphabetically by the namespaces.
- 28. The call to <classMemberName> must begin with the 'this.', 'base.' or 'object.' prefix to indicate the intended method call.

Кількість помилок для client: 38

- 1. All private fields must be placed after all public fields.
- 2. The body of the if statement must be wrapped in opening and closing curly brackets.
- 3. The constructor must have a documentation header.
- 4. If a statement spans multiple lines, the closing curly bracket must be placed on its own line.
- 5. A closing curly bracket must not be preceded by a blank line.
- 6. Field names must not start with an underscore.
- 7. property names begin with an upper-case letter: bToRegistr.
- 8. The class must have a documentation header.
- 9. All properties must be placed after all constructors.
- 10. The body of the else statement must be wrapped in opening and closing curly brackets.
- 11. A statement containing curly brackets must not be placed on a single line. The opening and closing curly brackets must each be placed on their own line.
- 12. All using directives must be placed inside of the namespace.

- 13. A single-line comment must be preceded by a blank line or another single-line comment, or must be the first item in its scope. To ignore this error when commenting out a line of code, begin the comment with '////' rather than '//'.
- 14. Using directives must be sorted alphabetically by the namespaces.
- 15. If a statement spans multiple lines, the opening curly bracket must be placed on its own line.
- 16. An opening curly bracket must not be followed by a blank line.
- 17. An accessor can only be placed on a single line if all of the accessors in the property are placed on a single line.
- 18. Variable names and private field names must start with a lower-case letter: Log.
- 19. The property must have a documentation header.
- 20. The field must have a documentation header.
- 21. Fields must be declared with private access. Use properties to expose fields.
- 22. All methods must be placed after all fields.
- 23. All methods must be placed after all constructors.
- 24. The documentation text within the summary tag contains incorrectly spelled words: 'xaml'
- 25. System using directives must be placed before all other using directives.
- 26. property names begin with an upper-case letter: bToLogin.
- 27. All private methods must be placed after all public methods.
- 28. Variable names and private field names must start with a lower-case letter: Regist.
- 29. All properties must be placed after all fields.
- 30. The file has no header, the header Xml is invalid, or the header is not located at the top of the file.
- 31. Statements or elements wrapped in curly brackets must be followed by a blank line.
- 32. The method must have a documentation header.
- 33. The method must not be placed on a single line. The opening and closing curly brackets must each be placed on their own line.
- 34. Public and internal fields must start with an upper-case letter: idlePage.
- 35. Public and internal fields must start with an upper-case letter: testIsDone.
- 36. The class must have an access modifier.
- 37. Adjacent elements must be separated by a blank line.
- 38. The call to <classMemberName> must begin with the 'this.', 'base.' or 'object.' prefix to indicate the intended method call.