

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 file.
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.