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Dart static code analysis

Unique rules to write Clean DART Code

All rules **115** Bug **15** Code Smell **100**

Tags ▾

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Search by name...

Unused local variables should be removed
Code Smell
Package names should comply with a naming convention
Code Smell
Overriding methods should do more than simply call the same method in the super class
Code Smell
"isEmpty" or "isNotEmpty" should be used to test for emptiness
Code Smell
Unnecessary imports should be removed
Code Smell
Empty statements should be removed
Code Smell
Class names should comply with a naming convention
Code Smell
Track uses of "TODO" tags
Code Smell
Deprecated code should be removed
Code Smell
Cyclomatic Complexity of functions should not be too high
Code Smell
Constant names should comply with a naming convention
Code Smell

Unused local variables should be removed

Analyze your code

Intentionality - Clear Maintainability ▾

Code Smell Minor ⓘ unused

Why is this an issue? How can I fix it? More Info

An unused local variable is a variable that has been declared but is not used anywhere in the block of code where it is defined. It is dead code, contributing to unnecessary complexity and leading to confusion when reading the code. Therefore, it should be removed from your code to maintain clarity and efficiency.

What is the potential impact?

Having unused local variables in your code can lead to several issues:

- **Decreased Readability:** Unused variables can make your code more difficult to read. They add extra lines and complexity, which can distract from the main logic of the code.
- **Misunderstanding:** When other developers read your code, they may wonder why a variable is declared but not used. This can lead to confusion and misinterpretation of the code's intent.
- **Potential for Bugs:** If a variable is declared but not used, it might indicate a bug or incomplete code. For example, if you declared a variable intending to use it in a calculation, but then forgot to do so, your program might not work as expected.
- **Maintenance Issues:** Unused variables can make code maintenance more difficult. If a programmer sees an unused variable, they might think it is a mistake and try to 'fix' the code, potentially introducing new bugs.
- **Memory Usage:** Although modern compilers are smart enough to ignore unused variables, not all compilers do this. In such cases, unused variables take up memory space, leading to inefficient use of resources.

In summary, unused local variables can make your code less readable, more confusing, and harder to maintain, and they can potentially lead to bugs or inefficient memory use. Therefore, it is best to remove them.

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