

Secrets

ABAP

- Apex Apex
- **C** C
- C++
- CloudFormation
- OBOL COBOL
- C# C#
- CSS
- **Flex**
- **GO** GO
- **HTML**
- Java
- Js JavaScript
- Kotlin
- Kubernetes
- Objective C
- Php PHP
- PL/I PL/I

PL/SQL

- Python
- RPG RPG
- Ruby
- Scala
- Swift
- Terraform
- **T**ext
- Ts TypeScript
- T-SQL
- VB VB.NET
- VB6 VB6
- XML XML

PL/SQL

PL/SQL static code analysis

Unique rules to find Bugs, Vulnerabilities, Security Hotspots, and Code Smells in your PL/SQL code













This rule ignores initializations to -1, 0, 1, null, true, false and "".

• CERT, MSC13-C. - Detect and remove unused values

• MITRE, CWE-563 - Assignment to Variable without Use ('Unused Variable')

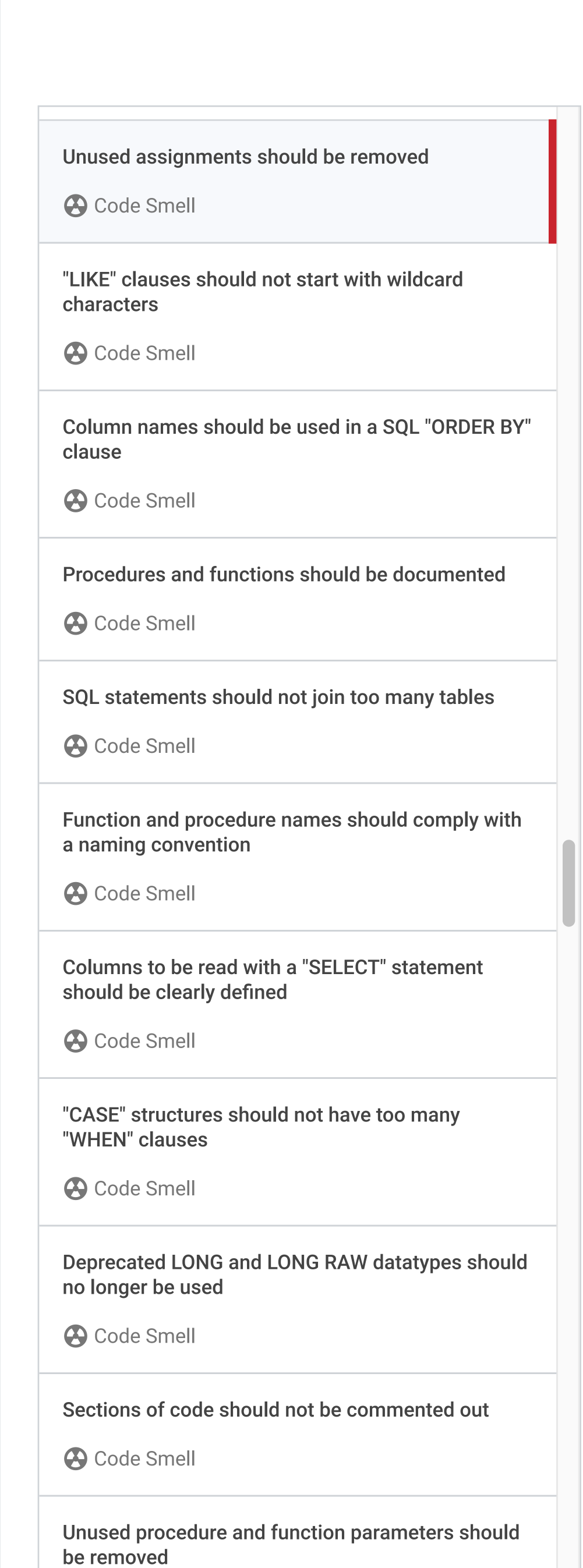
• CERT, MSC56-J. - Detect and remove superfluous code and values

sonarlint sonarcloud sonarqube Developer Edition

See

Available In:

Code Smell 137



Code Smell

