

Oracle PL/SQL Analysis Report

Generated: 2025-08-02 14:44:32

Logical Difference Analysis

Token-by-Token Comparison:

* Line 56: ``L_AMT := ROUND((I.NAFIELD * J.AFIELD1) / L_SUM_AFIELD1, L_DECIMAL);``

+ Original: ``*`` (multiplication operator)

+ Modified: ``+`` (addition operator)

* Line 57: ``L_TOTAL_AMT := NVL(L_TOTAL_AMT, 0) + NVL(L_AMT, 0);``

+ No changes

* Line 58: ``IF L_TOTAL_AMT < I.NAFIELD THEN``

+ Original: ``L_TOTAL_AMT`` (variable name)

+ Modified: ``L_TOTAL`` (variable name)

Logic Impact:

The modified code introduces a change in the calculation of ``L_AMT``. The original code multiplied ``I.NAFIELD`` with ``J.AFIELD1``, whereas the modified code adds them together. This change affects the logic of the procedure, as it now considers both fields when calculating the total amount.

Business Impact:

The change in the calculation may impact the business logic of the procedure. The original code assumed a multiplication operation between ``I.NAFIELD`` and ``J.AFIELD1``, whereas the modified code adds them together. This change may alter the results of the procedure, potentially affecting business decisions or calculations.

Syntax/Control Flow Issues:

No syntax or control flow issues are detected in the modified code.

Conclusion:

The modified code introduces a change in the calculation of ``L_AMT``, which affects the logic and potential business impact. The original multiplication operation is replaced with addition, potentially altering the results of the procedure.