# AI FRAUD DETECTION ANALYSIS REPORT

#### **EXECUTIVE SUMMARY**

Report Date:	2025-10-14 14:29:07
File Analyzed:	Code Submission
File Type:	code
File Size:	487.00 B
Analysis Type:	Code Analysis (Al Detection)

### **ANALYSIS RESULT**

Status:	■■ AI-GENERATED CODE DETECTED
Confidence Score:	82.7%
Risk Level:	CRITICAL

# **DETECTION TECHNIQUES APPLIED**

- Comment Pattern Analysis
- Code Structure Analysis
- Naming Convention Analysis
- Al Pattern Detection
- · Complexity Analysis
- Consistency Analysis

## **DETAILED FINDINGS**

#### Finding #1: Comment Analysis

**Description:** Found 1 Al-style comments out of 1 total comments (100%). Al-generated code often

contains overly formal, structured explanations.

Severity: HIGH

**Status:** ■■ SUSPICIOUS

### Finding #2: AI-Specific Pattern Detection

**Description:** Al-specific patterns found: Overly structured docstrings

Severity: HIGH

Status: SUSPICIOUS

#### Finding #3: Code Consistency Analysis

**Description:** Perfect indentation consistency detected.

**Severity: MEDIUM** 

Status: ■■ SUSPICIOUS

# **CODE QUALITY METRICS**

Total Lines	18
Code Lines	18
Control Structures	4
Functions	1

# **RECOMMENDATIONS**

- ■■ CODE APPEARS TO BE AI-GENERATED: Multiple AI patterns detected.
- Review the code carefully for logic errors or security vulnerabilities.
- Verify that the code meets your organization's quality standards.
- Consider having a senior developer review the implementation.
- If this was submitted as original work, discuss AI usage policies.

#### --- End of Report ---

This report was automatically generated by Al Fraud Detection Agent v1.0 For questions or concerns, please contact your security administrator.