

AI FRAUD DETECTION ANALYSIS REPORT

EXECUTIVE SUMMARY

| | |
|----------------|------------------------------|
| Report Date: | 2025-10-14 14:37:54 |
| File Analyzed: | test_code_human_written.py |
| File Type: | code |
| File Size: | 1008.00 B |
| Analysis Type: | Code Analysis (AI Detection) |

ANALYSIS RESULT

| | |
|-------------------|-----------------------------|
| Status: | ✓ LIKELY HUMAN-WRITTEN CODE |
| Confidence Score: | 0.0% |
| Risk Level: | MINIMAL |

DETECTION TECHNIQUES APPLIED

- Comment Pattern Analysis
- Code Structure Analysis
- Naming Convention Analysis
- AI Pattern Detection
- Complexity Analysis
- Consistency Analysis

CODE QUALITY METRICS

| | |
|-------------|----|
| Total Lines | 41 |
| Code Lines | 39 |

RECOMMENDATIONS

- ✓ Code appears to be human-written based on current analysis.
- However, advanced AI tools can sometimes evade detection.
- Consider code review and testing as additional verification.
- Maintain documentation of development process.

--- End of Report ---

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