Security Scan Report for test.py

Scan ID: 3

Scan	Finc	linas:

Issue: Consider possible security implications associated with pickle module.

Severity: LOW Line Number: 3

Suggestion: Refer to Bandit documentation for remediation steps.

Issue: Possible hardcoded password: 'password123'

Severity: LOW Line Number: 15

Suggestion: Refer to Bandit documentation for remediation steps.

Issue: Possible SQL injection vector through string-based query construction.

Severity: MEDIUM Line Number: 30

Suggestion: Refer to Bandit documentation for remediation steps.

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Issue: Pickle and modules that wrap it can be unsafe when used to deserialize untrusted data, possible se

Severity: MEDIUM Line Number: 49

Suggestion: Refer to Bandit documentation for remediation steps.

Issue: Call to requests without timeout

Severity: MEDIUM Line Number: 78

Suggestion: Refer to Bandit documentation for remediation steps.

Issue: A Flask app appears to be run with debug=True, which exposes the Werkzeug debugger and allows

Severity: HIGH Line Number: 132

Suggestion: Refer to Bandit documentation for remediation steps.

Issue: Semgrep execution error (exit code 2)

Severity: ERROR

Suggestion: Semgrep failed to execute properly.

Issue: No Vulnerability Detected Severity: LOW Suggestion: No action needed.