

Quality Assurance Findings Report

Project Information

Project Name: AI/ML Web Application

Testing Cycle: Day 6 QA Activities

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QA Findings

1. Functional Testing Findings

Positive Findings

- User authentication workflows operated correctly.
- Registration process completed successfully.
- Dashboard navigation functioned as expected.
- Report generation and download features worked properly.
- AI/ML prediction functionality produced expected outputs.

Issues Identified

Finding ID	Description	Severity
QA-F001	Unsupported file formats were accepted during upload	High
QA-F002	Dashboard accessible without authentication	Critical

Resolution Status

Both issues were fixed and verified during regression testing.

2. API Validation Findings

Tested Areas

- GET Requests
- POST Requests
- PUT Requests
- DELETE Requests

Findings

- APIs returned correct status codes.
- Request and response structures matched specifications.
- Error handling was consistent.
- API authentication controls worked correctly.

Result

API Validation Status: PASSED

3. Regression Testing Findings

Objective

To ensure application stability after defect fixes.

Findings

- Previously reported defects no longer reproduced.
- Existing functionality remained unaffected by fixes.
- No new defects were introduced.

Result

Regression Testing Status: PASSED

4. Performance Testing Findings

Observations

Metric	Result
Average Response Time	2.05 Seconds
Peak Load Tested	200 Concurrent Users
Maximum Throughput	240 Requests/Second
Error Rate	1.6%

Findings

- Application remained stable under expected load.
- Dashboard performance met response time requirements.
- AI prediction services performed within acceptable limits.
- Minor API delays observed during peak load conditions.

Recommendation

Implement API caching and optimize backend processing for future scalability.

5. Security Testing Findings

Security Areas Evaluated

- Authentication
- Authorization
- Session Management
- SQL Injection Protection
- XSS Protection
- File Upload Security
- API Access Control

Findings

- Unauthorized access attempts were blocked.
- Session timeout mechanisms functioned correctly.
- Input validation prevented common injection attacks.
- File upload validation worked after defect resolution.

Result

Security Validation Status: PASSED

Defect Analysis

Severity Count

Critical 1
High 1
Medium 2
Low 1

Total Defects Identified

5

Total Defects Closed

5

Defect Closure Rate

100%

Quality Metrics

Metric	Value
Functional Pass Rate	96%
Regression Pass Rate	100%
Security Pass Rate	100%
API Validation Pass Rate	100%
Defect Closure Rate	100%
Critical Defects Open	0

Strengths Identified

- Stable authentication and authorization system.
- Reliable API functionality.
- Good overall application performance.
- Effective security controls.
- Successful defect resolution process.
- High regression stability.

Improvement Opportunities

1. Optimize API response times during peak traffic.
 2. Enhance monitoring for large file uploads.
 3. Increase automation test coverage.
 4. Conduct higher-volume stress testing.
 5. Implement additional security penetration testing.
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Final Assessment

The application successfully passed all major quality assurance activities including functional, regression, performance, API, and security testing.

No critical or high-priority defects remain open.

The software demonstrates acceptable quality, stability, performance, and security characteristics.