Nested Lists Test Document

This document contains various nested list structures to test the DocChunker library.

# Section 1: Project Planning

Main project phases:

* Phase 1: Requirements Analysis
* Gather stakeholder requirements
* Document functional specifications
* Create acceptance criteria
* Phase 2: Design and Architecture
* System architecture design
* Database schema design
* Entity relationship diagrams
* Data flow diagrams
* UI/UX mockups
* Phase 3: Development
* Backend development
* API development
* Database implementation
* Authentication system
* Frontend development
* Component library
* User interface implementation
* Integration testing

# Section 2: Implementation Steps

Development workflow:

1. Setup Development Environment

* Install development tools
* Configure version control
* Setup continuous integration

1. Create Project Structure

* Initialize repository
* Setup folder structure
* Configure build tools

1. Implement Core Features

* User management module
* Registration functionality
* Login authentication
* Password recovery
* Data processing module
* Import data functionality
* Data validation
* Export capabilities

# Section 3: Organizational Structure

Company hierarchy:

* Executive Team
* Chief Executive Officer
* Strategic planning responsibilities
* Board relations
* Chief Technology Officer
* Technology strategy
* Research and development oversight
* Engineering Department
* Frontend Team
* Senior Frontend Developer
* React development
* UI component library
* Backend Team
* Senior Backend Developer
* API design and implementation
* Database optimization
* DevOps Team
* Infrastructure management
* Deployment automation

# Section 4: Testing Checklist

Complete testing procedure:

1. Test case 1: Basic functionality validation
2. Test case 2: Basic functionality validation
3. Test case 3: Basic functionality validation
4. Test case 4: Basic functionality validation
5. Test case 5: Basic functionality validation
6. Test case 6: User interface testing
7. Test case 7: User interface testing
8. Test case 8: User interface testing
9. Test case 9: User interface testing
10. Test case 10: User interface testing
11. Test case 11: Database integration testing
12. Test case 12: Database integration testing
13. Test case 13: Database integration testing
14. Test case 14: Database integration testing
15. Test case 15: Database integration testing
16. Test case 16: Performance and load testing
17. Test case 17: Performance and load testing
18. Test case 18: Performance and load testing
19. Test case 19: Performance and load testing
20. Test case 20: Performance and load testing
21. Test case 21: Security and compliance testing
22. Test case 22: Security and compliance testing
23. Test case 23: Security and compliance testing
24. Test case 24: Security and compliance testing
25. Test case 25: Security and compliance testing

# Conclusion

This document demonstrates various nested list structures including:

* Multi-level bullet lists with 3+ levels of nesting
* Mixed numbered and bullet list combinations
* Long sequential numbered lists
* Complex organizational hierarchies

Total list items in this document: approximately 70+ items across multiple nesting levels.