Technical Documentation

SPLWD: Student Profiling for Learners with Disabilities System Upgrade

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1. System Overview and Architecture

1.1 System Architecture

The SPLWD system follows a three-tier web application architecture:

Presentation Layer:

- Responsive web interface built with HTML5, CSS3, and JavaScript
- Bootstrap framework for consistent UI/UX design
- · Role-based dashboards for different user types

Application Layer:

- PHP 8.x backend with MVC architecture pattern
- · RESTful API design for data operations
- · Session management and authentication middleware

Data Layer:

- MySQL database with normalized schema design
- · Secure file storage system for document management
- · Automated backup and recovery mechanisms

1.2 Technology Stack

Frontend Technologies:

- · HTML5 for semantic markup
- · CSS3 with Bootstrap 5.x for responsive design
- JavaScript (ES6+) for dynamic interactions
- · Chart.js for progress visualization

Backend Technologies:

- PHP 8.x with modern language features
- · Composer for dependency management
- · PSR-4 autoloading standards
- Environment-based configuration (.env files)

Database:

- MySQL 8.x for primary data storage
- · InnoDB storage engine for ACID compliance
- · Optimized indexing for query performance

Development Tools:

- · Git for version control
- · PHPUnit for automated testing

2. Summary of Enhancements and Rationale

2.1 Code Quality Improvements

Codebase Cleaning:

- Removed redundant and unused code segments
- Eliminated dead code paths and obsolete functions
- · Implemented consistent indentation and formatting

Refactoring Initiatives:

- Implemented design patterns (MVC, Repository, Factory)
- · Reduced code duplication through abstraction
- · Improved separation of concerns

2.2 Performance Optimizations

Database Improvements:

- · Added appropriate database indexes
- · Implemented query caching mechanisms
- · Normalized database schema for efficiency

2.3 Security Enhancements

Database Access:

Removed hardcoded database credentials and put them in an .env file

3. Updated UI/UX Improvements

Design Tweaks:

• Adjusted the fonts, padding, and elements positioning, specially on the main page.

4. Testing Approach and Results

4.1 Testing Strategy

Comprehensive Testing Framework: The system upgrade employed a multi-layered testing approach using PHPUnit as the primary testing framework, ensuring robust quality assurance across all system components.

Testing Methodology:

1. Unit Testing: Individual component validation

2. Integration Testing: Module interaction verification

3. Functional Testing: End-to-end workflow validation

4. Regression Testing: Ensuring existing functionality remains intact

4.2 Test Results Summary

Overall Test Metrics:

Total Test Cases: 220Total Assertions: 962

• Success Rate: 100% (All tests passing)

• Test Coverage: >98% for critical components

• Execution Time: Average 3~5 seconds for full test suite

Quality Indicators:

• PHPUnit Deprecations: 1 (documented and scheduled for resolution)

• Risky Tests: 1 (monitored and acceptable risk level)

• Code Coverage: ~99% overall coverage

• Performance Benchmarks: All response times < 2 seconds

4.3 Test Environment Configuration

Testing Infrastructure:

- · Dedicated testing database with sample data
- · Automated test data seeding and cleanup
- · Continuous integration pipeline integration
- · Parallel test execution for faster feedback

Test Data Management:

- · Anonymized production data for realistic testing
- · Automated test data generation for edge cases
- Database state management between test runs
- Mock external service dependencies

5. Technologies and Frameworks Used

5.1 Core Technologies

PHP Ecosystem:

• PHP 8.x: Modern language features and performance improvements

- · Composer: Dependency management and autoloading
- · PSR Standards: Following PHP-FIG recommendations for interoperability

Frontend Stack:

- Bootstrap 5.x: Responsive CSS framework
- jQuery 3.x: DOM manipulation and AJAX operations
- · Chart.js: Data visualization and progress charts
- Font Awesome: Icon library for consistent UI elements

Database Technology:

- MySQL 8.x: Primary data storage with advanced features
- PDO: Database abstraction layer for security and portability
- Database Migrations: Version-controlled schema management

5.2 Development Tools and Practices

Code Quality Tools:

PHPUnit: Automated testing framework

Development Environment:

- Git: Version control with branching strategy
- Environment Variables: Configuration management via .env files
- · Logging: Comprehensive application logging with Monolog
- Error Handling: Centralized exception handling and reporting

5.3 Infrastructure and Deployment

Server Requirements:

- Web Server: Apache 2.4+ or Nginx 1.18+
- PHP: Version 8.0 or higher with required extensions
- Database: MySQL 8.0+ or MariaDB 10.5+
- Storage: Adequate space for file uploads and backups

Security Considerations:

- HTTPS: SSL/TLS encryption for all communications
- File Permissions: Proper server file permission configuration
- Database Security: Secure database user privileges
- Regular Updates: Automated security patch management

6. Developer Notes / Installation Instructions

6.1 System Requirements

Minimum Server Specifications:

- CPU: 2 cores. 2.4 GHz
- RAM: 4 GB minimum, 8 GB recommended
- Storage: 10 GB available space

Software Dependencies:

```
PHP >= 8.0
MySQL >= 8.0
Apache >= 2.4 or Nginx >= 1.18
Composer >= 2.0
Node.js >= 14.x (for asset compilation)
```

6.2 Installation Process

Step 1: Environment Setup

```
# Clone the repository
git clone https://github.com/VoxDroid/SPLWD.git
cd SPLWD

# Install PHP dependencies
composer install

# Copy environment configuration
cp .env.example .env
```

Step 2: Database Configuration

```
# Create database
mysql -u root -p
CREATE DATABASE sc_district;
CREATE USER 'splwd_user'@'localhost' IDENTIFIED BY 'secure_password';
GRANT ALL PRIVILEGES ON sc_district.* TO 'splwd_user'@'localhost';
FLUSH PRIVILEGES;
```

Step 3: Application Configuration

```
# Configure environment variables in .env file
DB_PASSWORD=Your_Database_Password
DB_SERVERNAME=localhost # default (change if necessary)
DB_USERNAME=root # default (change if necessary)
DB_NAME=sc_district
```

6.3 Development Setup

Local Development Environment:

```
# Install development dependencies
composer install --dev

# Run tests to verify setup
./vendor/bin/phpunit
```

Code Quality Checks:

```
# Run full test suite or individual tests
composer test test/testfile.php # change the file to the file name to test
in the directory
```

6.4 Deployment Guidelines

Production Deployment:

- 1. Environment Preparation: Configure production server with required software
- 2. Code Deployment: Deploy code using Git or automated deployment tools
- 3. Dependency Installation: Run composer install --no-dev --optimize-autoloader
- 4. **Database Migration**: Execute database migrations and seeders
- 5. **File Permissions**: Set appropriate file and directory permissions
- 6. Cache Optimization: Enable OPcache and configure application caching
- 7. **Security Configuration**: Implement SSL certificates and security headers
- 8. Monitoring Setup: Configure application and server monitoring

6.5 Troubleshooting Guide

Common Issues and Solutions:

Database Connection Issues:

```
# Check database credentials in .env file
# Verify database server is running
# Test connection manually
mysql -u splwd_user -p sc_district
```

File Permission Problems:

```
# Reset file permissions
sudo chown -R www-data:www-data/path/to/SPLWD
sudo chmod -R 755 /path/to/SPLWD
```

Performance Issues:

Enable OPcache in php.ini
opcache.enable=1
opcache.memory_consumption=128
opcache.max_accelerated_files=4000

7. Conclusion

The SPLWD system upgrade represents a significant improvement in code quality, performance, and maintainability. The comprehensive testing approach with PHPUnit ensures system reliability, while the modernized architecture provides a solid foundation for future enhancements. The upgraded system continues to serve the educational needs of learners with disabilities in the Sta. Cruz District while providing a more robust and secure platform for stakeholders.

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