

PROG8850 – Assignment 4

1. Student Information

Name: Jay Nileshkumar Patel

Student ID: 9062044

Date: 12th November 2025

2. Overview and Key Features

Flyway

- **Overview:**

- Flyway is an open-source database migration tool that uses simple SQL scripts for versioned migrations. It is widely adopted for its simplicity and reliability.

- **Key Features:**

- Supports SQL and Java-based migrations
 - Works with most relational databases
 - Easy CLI and API integration
 - Tracks schema version in a dedicated table
 - Supports undo and repeatable migrations (Teams edition)
 - Integrates with CI/CD tools

Liquibase

- **Overview:**

- Liquibase is a powerful open-source database schema change management tool. It uses XML, YAML, JSON, or SQL for defining migrations (called changelogs).

- **Key Features:**

- Supports multiple file formats for migrations
 - Extensive rollback and change tracking
 - Works with most relational databases
 - Rich CLI, API, and UI integrations
 - Advanced diff and audit capabilities
 - Integrates with CI/CD tools

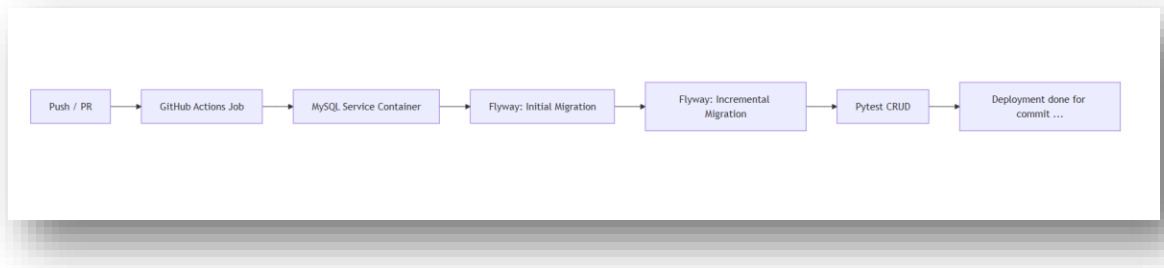
3. Comparison Table

Feature	Flyway	Liquibase
Ease of Use	Very simple, SQL-based	Flexible, but more complex
CI/CD Integration	Native support, easy setup	Native support, more options
Supported DBs	Most RDBMS	Most RDBMS + NoSQL (some)
Migration Format	SQL, Java	SQL, XML, YAML, JSON
Rollback Support	Limited (Teams)	Extensive
Change Tracking	Basic (schema version table)	Advanced (audit, diff)

4. Integration Strategy for CI/CD

To integrate Flyway and Liquibase into a CI/CD pipeline:

1. **Repository Structure:**
 - Organize migration scripts in dedicated folders (e.g., `/flyway_migrations`, `/liquibase_changelogs`).
2. **Pipeline Steps:**
 - On code push or PR:
 - Spin up a test database instance
 - Run Flyway migrations (for simple, versioned changes)
 - Run Liquibase changelogs (for complex, auditable changes)
 - Run automated tests
 - Rollback or clean up as needed
3. **Automation:**
 - Use GitHub Actions, Jenkins, or similar tools to automate migration and testing steps.
 - Print deployment status to the console/logs.
4. **Best Practices:**
 - Ensure each migration is idempotent and reversible
 - Use environment variables for DB credentials
 - Store migration history and audit logs



5. References

[Flyway Documentation](#)

[Liquibase Documentation](#)