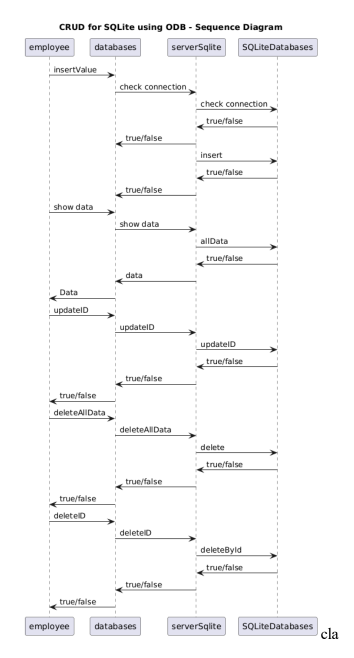
Implementation of simple CRUD for SQLite using ODB

- ODB is an open-source, cross-platform, and cross-database object-relational mapping system for C++.
- It allows you to persist C++ objects to a relational database without having to deal with tables, columns, or SQL and without manually writing any mapping code.
- ODB supports SQLite, PostgreSQL, MySQL, Oracle, and Microsoft SQL Server relational databases.
- SQLite is databases storages.

Sequence Diagram



Class-Diagram SQLite using ODB

SQLite using ODB - Class Diagram

