# Spring Data JPA - Quick Example

Spring Data JPA is a part of the Spring Framework that helps to easily interact with databases using Java classes — **without writing SQL**.

In other words:

* create a **Java class** (like Student) to represent a table.
* create an **interface** (like StudentRepository) — Spring automatically generates code for common database operations like save, update, delete, and find.
* All this works on top of **JPA** and uses tools like **Hibernate** behind the scenes.

Benefits:

* No need to write SQL
* Makes your code cleaner and easier to understand.
* Integrates easily with Spring Boot.

Note :- Simple example is there in BookApp folder