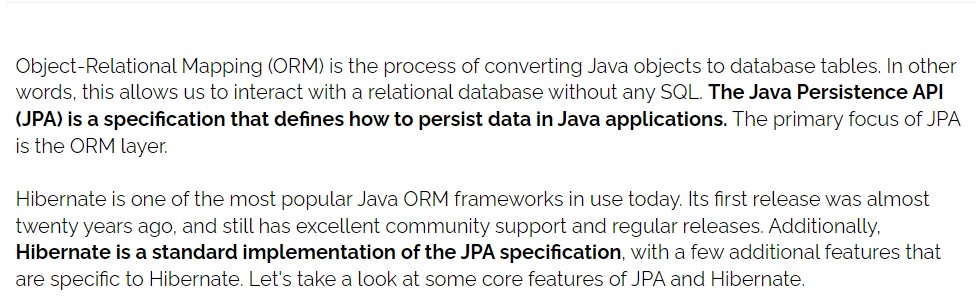
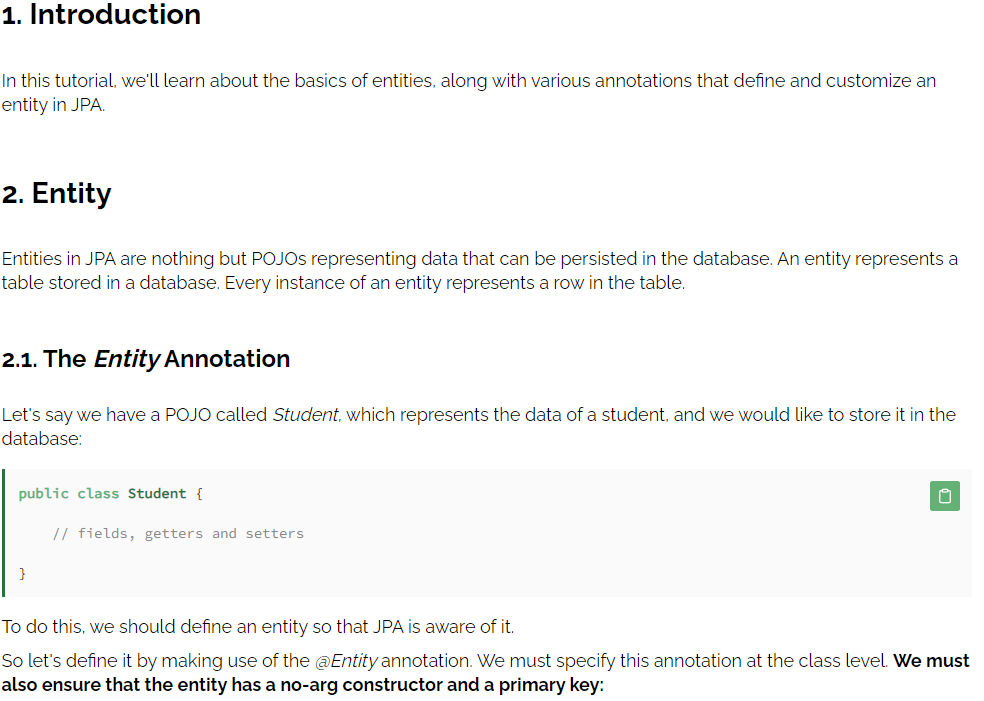
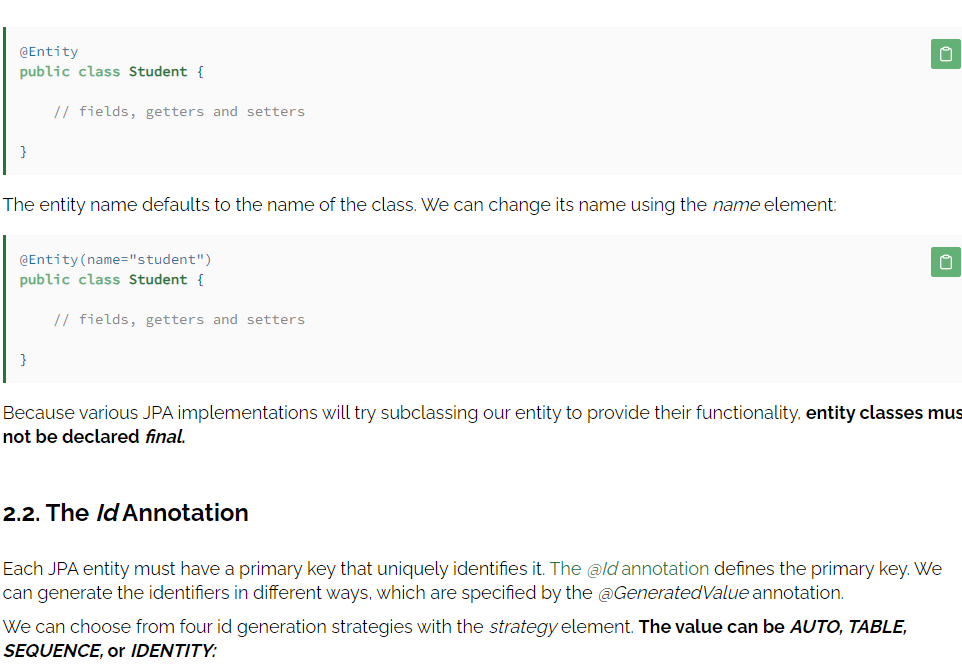
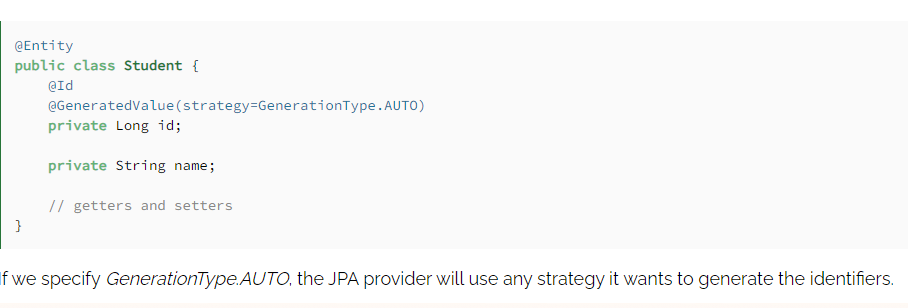
**JPA AND HIBERNATE TUTORIAL**

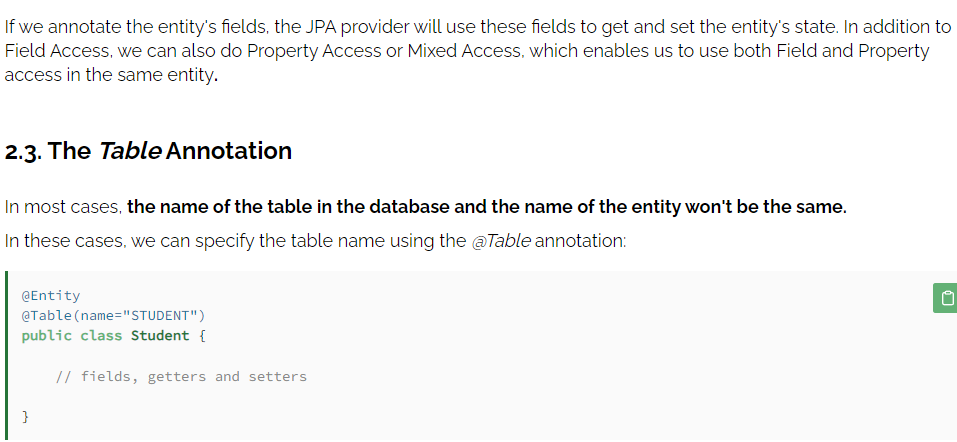


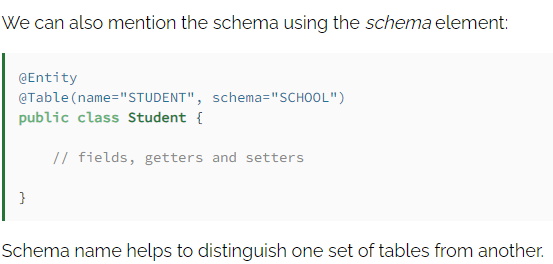
**Defining JPA Entities**

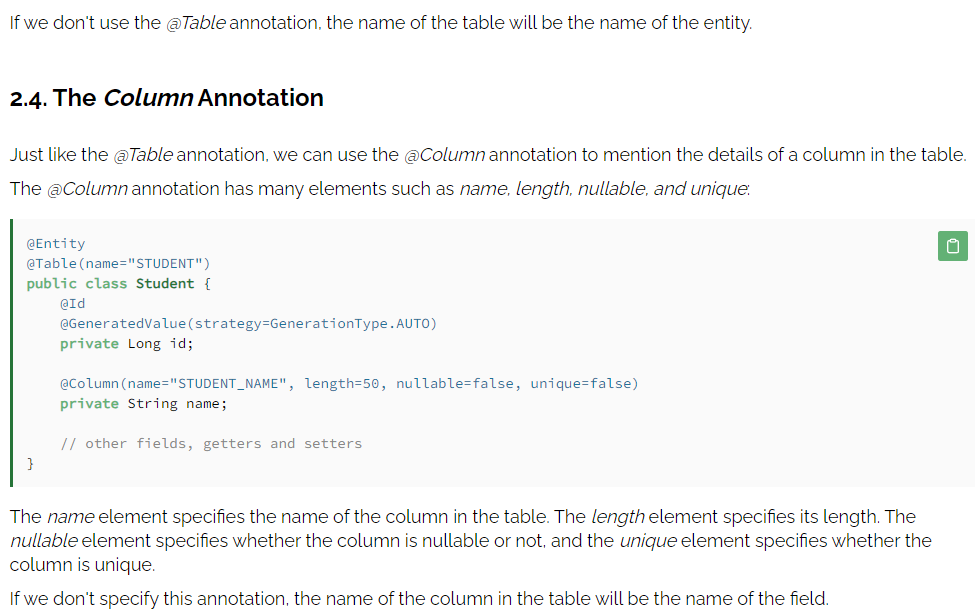


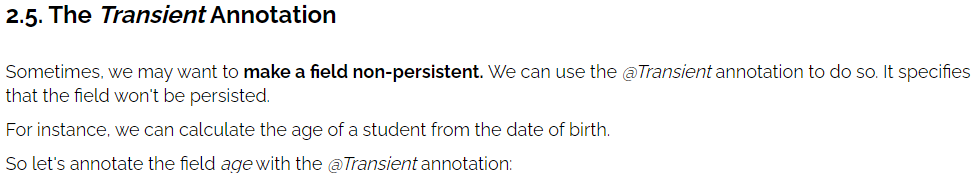






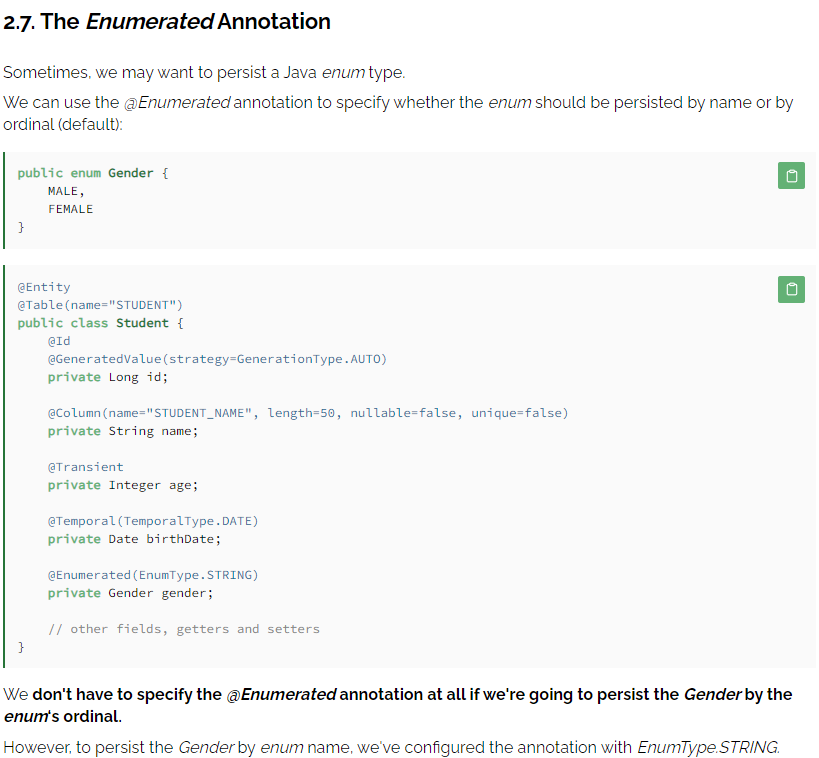


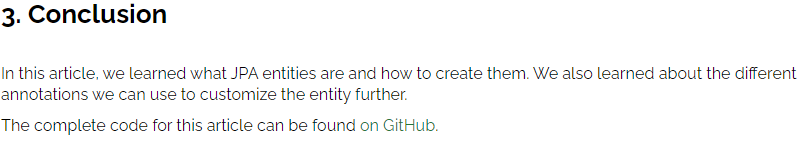












**IN28MINS JPA IN 10 STEPS**

In this part, we will cover the fundamentals of JPA and compare it to previous attempts at persistence frameworks used to store data in databases.

How does it compare to JDBC?

How does it compare to Spring JDBC?

We will understand the basic concepts of JPA

Entities

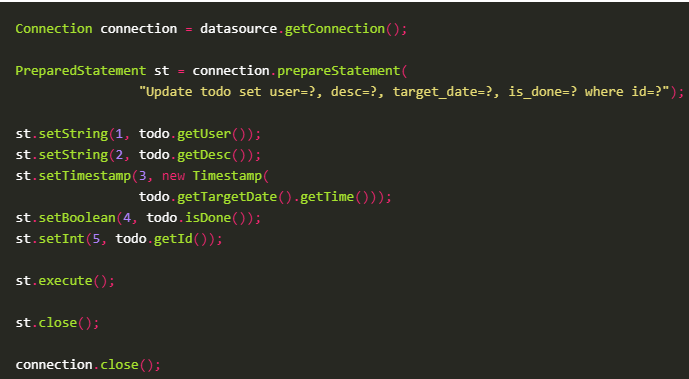
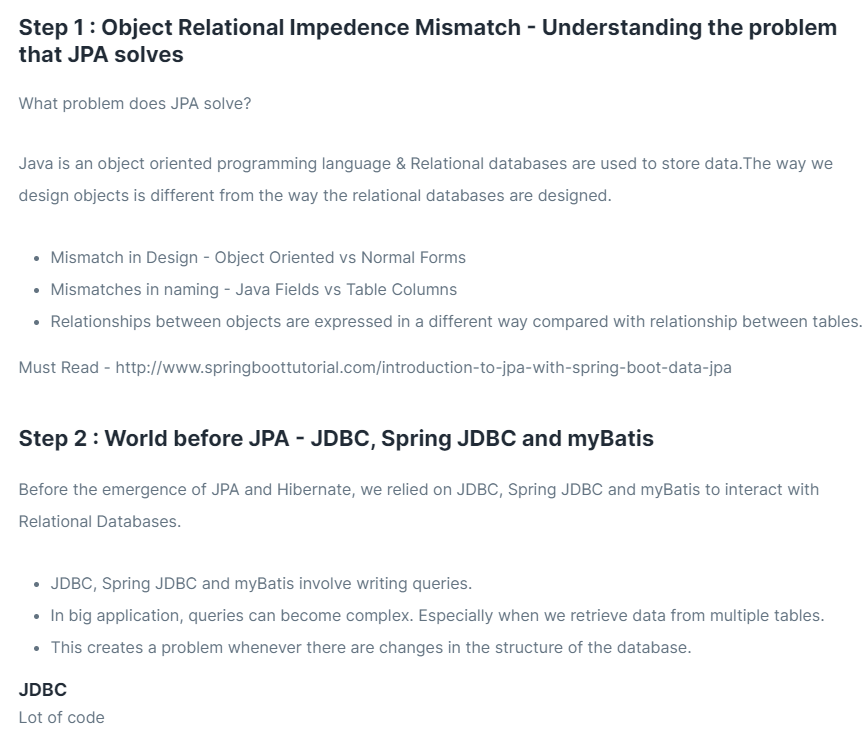
Mappings

Relationships

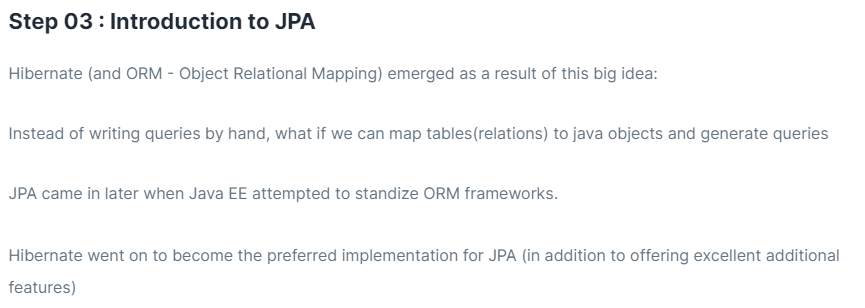
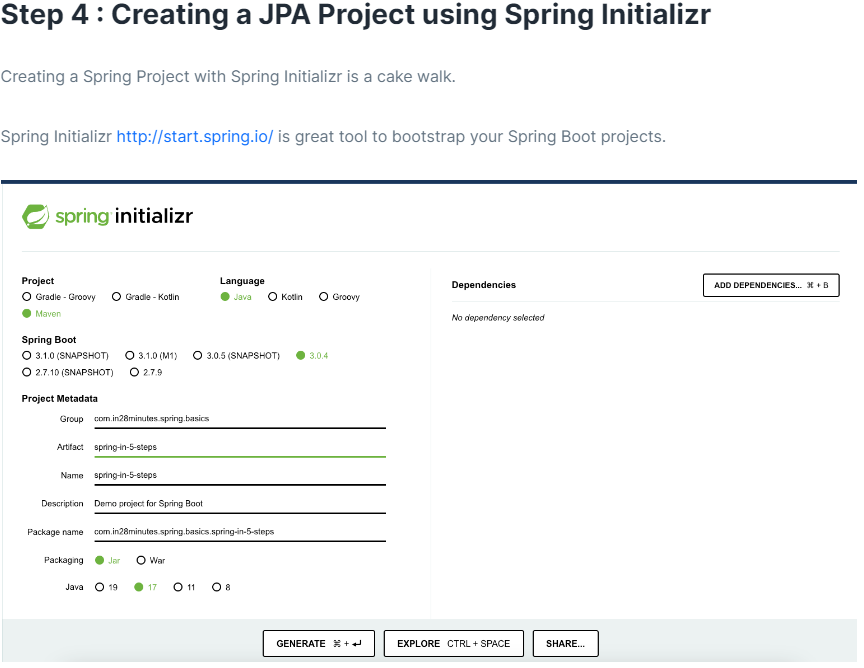
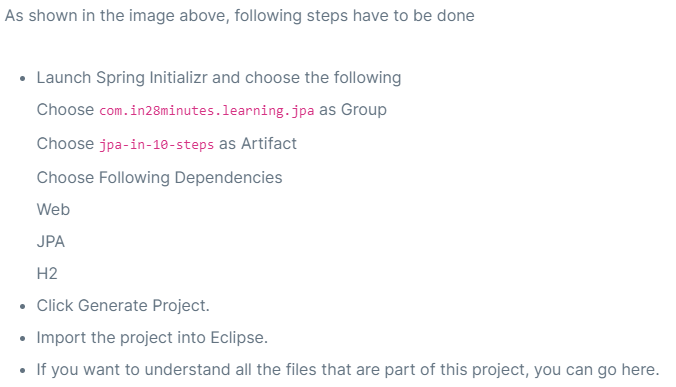
We will create a Spring Boot project with Spring Initializr and create an Entity and Repository to get a big picture of JPA, Spring Data and Spring Data JPA.

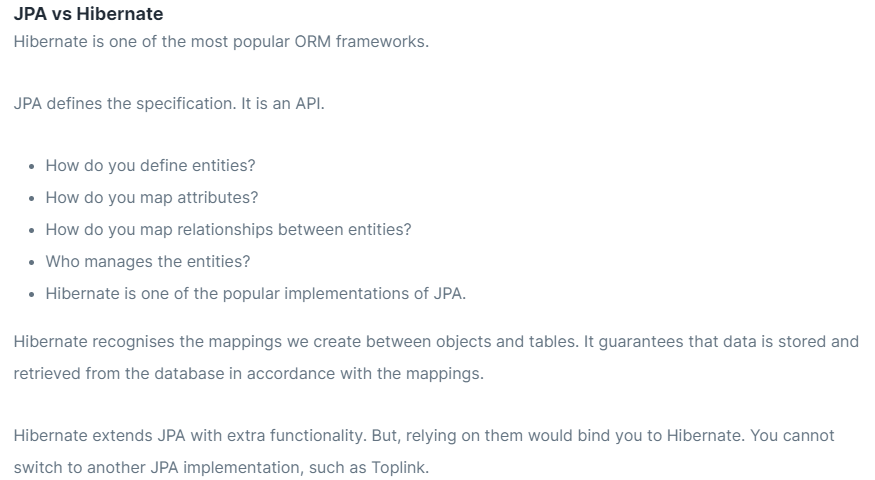
**JPA and Hibernate in 10 Steps with H2**

**Steps**








Let's break down the code and explain each part in simple terms:

