Exercise: Creating the Address, Profile, and Tag Entities

In this exercise, you'll practice defining entities in Spring Boot by creating the **Address**, **Profile**, and **Tag** entities to map to the corresponding database tables.

Address

id: Longstreet: Stringcity: Stringzip: Stringstate: String

Profie

id: Longbio: StringphoneNumber: String

dateOfBirth: LocalDateloyaltyPoints: Integer

Tag

id: Longname: String

Requirements

- For this exercise, ignore the relationships between tables.
- Annotate your classes with Lombok annotations (@Getter and @Setter) to reduce boilerplate code.

Code with Mosh codewithmosh.com