User Table

· **Class Naming:** Changed users to User as it's a Java convention to use singular, PascalCase names for classes.

· **Explicit Table Name:** Added @Table(name = "users") to ensure the table name matches your database schema, even if Hibernate defaults change in the future.

· **Field Type:** Changed id to Long for compatibility with databases where primary keys are often BIGINT.

· **Column Constraints:**

* Added @Column(nullable = false) for username, password, email, and role to ensure they cannot be null.
* Added unique = true for username and email to enforce uniqueness at the database level.

· **Lombok Annotations:**

* Added @NoArgsConstructor for creating instances without parameters.

· **Validation (Optional):** Consider using the javax.validation package for additional field validation, like @Email for email or @Size for password