

JPA → Java Persistence
APP.

JPA is used for managing
the data in Spring Boot
Application.

@Id:

→ It is similar to primary
Key, to uniquely identify
the columns.

@Query:

to specify custom query

(for ex: manaki taggatu
query rasukodam)

JPA methods ki badalu)

@Column :

To indicate a column of
DaB (database) table.

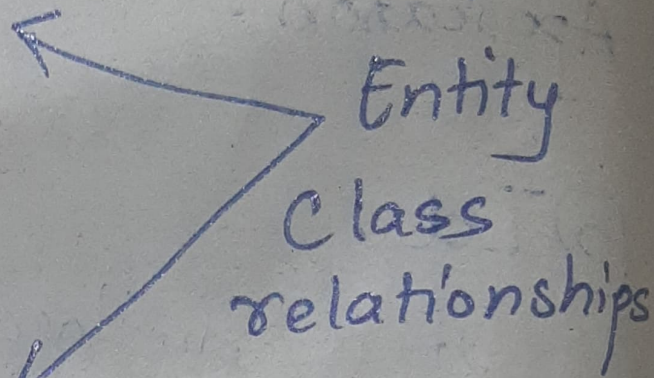
@OneToOne

@OneToMany

@ManyToOne

@ManyToMany

Entity
Class
relationships



@Entity :- It is placed
in a class ~~which~~ to
~~is~~ mapped to Database
Table.

@Table : To specify name
for the DB Table.

@GeneratedValue

To provide generation strategies for the primary key values.

@CrossOrigin

To share resources from one domain to another domain.

It allows sharing HTTP methods specified in `@RequestMapping` Annotation.

SpringBoot starter dependencies.

① spring-boot starter parent!

It automatically manages dependency versions.

② spring-boot-starter-data-jpa

It is used to use
SpringBoot Data JPA with
Hibernate.

③ spring-boot-starter-web

It is used to build web
applications. It uses Spring
MVC.

④ spring-boot-starter-test

It is a dependency for
testing our springboot application.

⑤ spring-boot-devtools

It is used to develop, create
~~and~~ test and debug

☹️ (manam application lo chinna
change chestey malli run cheykarla
adey run avutadi)