

⇒ Logging ⇒ log4j } JDBC, = }

SpringBoot } configuration - Application prop  
- xml

Spring JDBC, JPA, { DataSource } { Lombok }

logging ⇒ slf4j, log4j } default } log4j2 }

⇒ Spring Data JPA :-

Spring JDBC ⇒ { DataSource  
JDBC Template

Spring JPA }

{ Spring Data JPA }  
↳ Lombok  
{ project Lombok }

⇒ Boilerplate :- { JDBC } same repeated code

POJO → Business logic }

100 class ← 100 columns  
100 Test

classes → DB Table  
↓  
variables  
setter  
getter

{ setter  
getter

{ Lombok API, project Lombok }

⇒ lombok :- not specific to spring

↓

framework :

Java

lombok → 3rd party

⇒ code → lombok

⇒ main project ⇒ pom.xml → dependency

⇒ spring boot ⇒ lombok → dependency

@Setter → val → setter | class → all variables

@Getter → val → getter | class → all variables

@SetterAndGetter

@NoArgsConstructor → —

@Cleanup

@AllArgsConstructor → —

Fluent — — —

@Data

↑  
@cleanup