

Distinguish, differentiate, compare and explain what is the difference between Spring Framework and Spring Boot Framework. Comparison and Differences.

Differences between Spring Framework and Spring Boot Framework

S.No.	Spring Framework	Spring Boot Framework
1	The primary feature is Dependency Injection.	Autoconfiguration is the primary feature of Spring Boot.
2	Its needed to set up the server explicitly for the testing procedure.	Spring Boot framework offers embedded server such as Jetty and Tomcat, etc.
3	For smaller tasks, developers need to write a boilerplate code.	Reduction in boilerplate code.
4	Does not provide an in-memory Database.	Provide several plugins to work with embedded servers and some in-memory databases such as H2.
5	Developers have to define dependencies manually in the pom.xml file.	Starter concept in pom.xml file internally handles the required dependencies.