



Springboot



Spring is a popular open-source framework that provides a variety of tools and libraries for building Java applications.



Spring Boot is a framework built on top of Spring that simplifies the process of building and deploying applications.



The most important feature of the Spring Framework is dependency injection.



The most important feature of the Spring Boot is Auto Configuration.



It helps to create a loosely coupled application.



It helps to create a stand-alone application.



To run the Spring application, we need to set the server explicitly.



Spring Boot provides embedded servers such as Tomcat and Jetty, etc.



To run the Spring application, a deployment descriptor is required.



There is no requirement for a deployment descriptor.



To create a Spring application, the developers write lots of code.



it reduces the lines of code.



it doesn't provide support for the in-memory database.



it provides support for the in-memory database such as H2.



Developers have to define dependencies manually in the pom.xml file.



In Spring Boot, pom.xml file internally handles the required dependencies.

Follow me for more.

