



@archiesgurav



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.

@archiesgurav



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



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

@archiesgurav



It helps to create a loosely coupled application.



It helps to create a stand-alone application.

@archiesgurav



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



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

@archiesgurav



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



There is no requirement for a deployment descriptor.

@archiesgurav



**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.**

@archiesgurav



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



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

@archiesgurav

Follow me for more.

