



starting se end tak sab padha do



Spring Boot ek Java-based framework hai, jo ki Spring framework ke upar build kiya gaya hai. Iska main objective hai, Spring framework ke upar ek aisa environment provide karna, jisse developers ko application development ke liye jyada se jyada configuration ki jarurat na pade.

Spring Boot ke upar build hone ke kaaran, ismein already kuch default configurations hote hain, jo ki developers ko time aur effort save karne mein help karte hain. Iske sath-sath, ismein embedded web server bhi hota hai, jisse application deployment aur testing aasan ho jata hai.

Spring Boot ke saath, aap aasani se web applications, RESTful services, microservices, standalone applications, etc. develop kar sakte hain.

Spring Boot ka use karke application development karne ke liye, aapko kuch jaruri dependencies add karni hoti hain, jaise ki spring-boot-starter-parent, spring-boot-starter-web, spring-boot-devtools, etc. Iske baad, aap apne project ko setup karke, aasani se Spring Boot ke inbuilt annotations ka use karke, apne controllers, services aur repositories ko create kar sakte hain.

Overall, Spring Boot ek powerful aur flexible framework hai, jo ki application development ko bahut hi easy aur enjoyable bana deta hai.