

07 Section 07 Introduction: (Remastered)

Spring boot helps us to create the spring applications.

Previously there was manual work regarding the configuration.

Spring boot eliminated the need of the manual configuration.

Previously we were using spring and now spring boot made the configuration easy.

Anyways, the core spring already reduces the boiler plate code. But spring boot takes this convenience of configuration automation to next level.

While on the other hand there was still some what configuration that needed to be taken care of in the spring.

We use **SpringApplication.run()** to start the application and spring boot takes the care of configuring the embedded web server and all the necessary components.

Spring Application Context:

In spring boot, application Context is like central container that manages all the beans (objects) in spring application.

It creates objects and manages their life cycle.

group Id → Company Name

Artifact \rightarrow Project name.

Context Path:

In

Spring Boot, the **context path** is the base URI path where your application is accessible. It helps in organizing and differentiating multiple applications running on the same server.