In this chapter, I’ve learnt some basic, some overview of the course, and set up the environment for further study

* Spring boot initialzr: A online tool that helps developers quickly generate initial configurations for Spring Boot project.
* Creating simple REST Controller: Create a simple Controller that handle event when user access “<ServerName>/” (in this case simply just return “Hello world” text
* Spring framework: Learn overview about Spring framework, including some topic like core container, infrastructure and data access layer, web layer (just the very beginning level)
* Maven: kind of Project Management tool, I’ve also learnt some configuration in Maven (in my knowledge, it can be considered as a dependency management tool like npm or pip). Maven also provides a standard directory structure.

Ảnh có chứa văn bản, ảnh chụp màn hình, Phông chữ, số

Mô tả được tạo tự động

* Spring Boot starter: A list of dependencies that already defined, which help the config phase for a Spring Boot project become easier.
* Spring Boot actuator: Exposes some endpoints automatically to monitor and manage applications (for DevOps)
* Adding Custom application properties