**Chapter 5**

## Bookstore: REST

Use your own bookstore application from the GitHub.

Check StudentListREST example from the moodle

1. Create REST service that return all books (JSON)
   1. Create a method to controller
   2. Ignore one-to-many link from JSON
2. Create REST service that return one book by id (JSON)
   1. Create a method to controller
   2. Use path variable to get book id

Push all changes to GitHub

1. Bookstore: Spring Data REST

Use your own bookstore application from the GitHub.

Enable Spring Data REST by adding the dependency and the configuration to application.properties

Test different RESTful services (searching, adding…)