Create a web application using spring MVC:

Create a request page, it displays list of country names in the browser, all these country names must be hyperlinks.[ the default page must display all country names as hyperlinks ]

Use spring-hibernate / JPA for model.[ create required java beans, repos and services]

When user clicks on country name, it has to display capital name, papulation, etc of that country in the browser.[ use your own sample data for this application ]

Create proper handler for this request page.[ you can create one more controllers with many request handlers]

Create proper java beans and use proper annotations.

Create proper configuration files and thyme leaf pages in the project.[ you can also change port number of tomcat server which comes by default with spring boot ]

Create another hyperlink next to country name to edit only papulation of that country but not capital.

Also provide a link to add a new country to that list.[ you can this link at end of all countries in the browser ]

So finally you have to create a web application that manage country names, capitals, papulation etc, and can add update existing data, add new country to the list, each county is a hyperlink, and user can click on that link to get more details about each and every country.

You can make edit or new hyperlinks for each and every country. If you know JavaScript, css, html, you can use along with thyme leaf.

Please reach out to me if any questions.