**Lab6 - Intro to Spring WebMVC and Spring Boot - Submitted**

|  |  |
| --- | --- |
| **Title** | Lab6 - Intro to Spring WebMVC and Spring Boot |
| **Student** | Khaliun Samdanjamts |
| **Submitted Date** | May 8, 2019 9:29 pm |
| **Grade Scale** | Points (max 20.00) |
| **History** | Wed May 08 21:29:55 CDT 2019 Khaliun Samdanjamts (962084) submitted |

**Instructions**

In this assignment, do the following:

1. Verify the setup of your development system/PC or Mac, ensuring your have the following prerequisites:  
      
    1.1 JavaSE JDK (8 or higher; JDK11 which is the current latest version is optional but nice to have)

    1.2 Apache Maven (3.x.x) - follow the supplementary guide provided

    1.3 An IDE for Enterprise Java app development (Eclipse for JavaEE, Spring Tools Suite 4, Netbeans, IntelliJIDEA, Visual Studio Code or some other)

2. Create a Spring Boot web application, by following the step-by-step tutorial provided for you here - [eLibrary - My First Spring Boot Web Application](https://docs.google.com/document/d/15AgzdJlffVFQtwSTQM6wbIpXefSCJBiLwHN-w0LjAuk/edit?usp=sharing)

3. Change the Homepage banner text from "elibrary - ..." to "[Your name]'s elibrary - ...". Then, take a screenshot of the homepage and save it to a folder named, screenshots, which you create inside your project's parent folder.

4. Make a new repo named, elibrary, in your Github account and commit/push your finished/working source code to it. Also, submit a finished zip file of the project, here to Sakai, including the url of your repo on github (Simply enter the url of your repo on github, as text, into this Lab6 sakai assignment, when you submit). You may use the 2nd tutorial provided, to help you with [pushing your code to github](https://docs.google.com/document/d/1udz1Tc97oCTFIFlkVTHUgPWJ_AAZpB_gHeNmr7bxXjQ/edit?usp=sharing).

//-- Enjoy --//