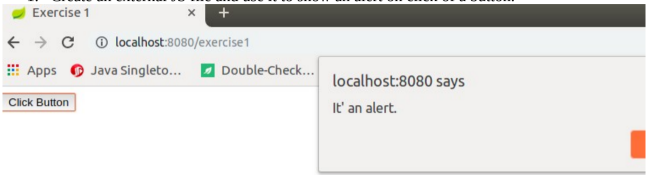
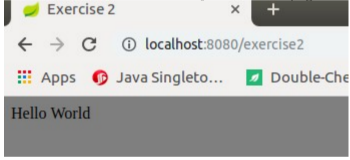
Exercise

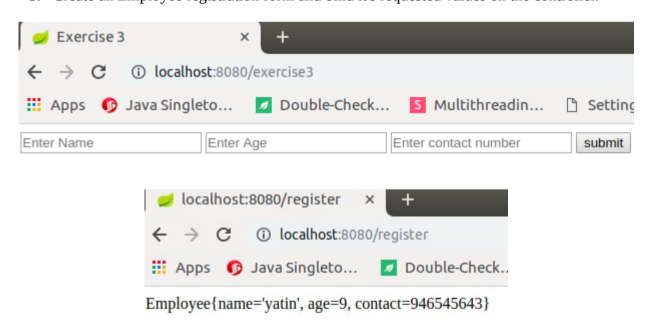
1. Create an external JS file and use it to show an alert on click of a button.



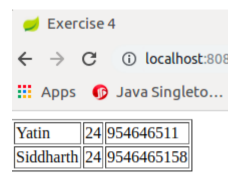
2. Create an external CSS file and use it to modify hello world page background color to grey.



3. Create an Employee registration form and bind it's requested values on the controller.



4. Create a dynamic HTML page and render an Employee table with emp object return from the controller



5. Show different custom greeting message based on the type of user. For example, if the user is of type admin=true then show "Hello Admin" message on Page else show "Hello User" basis on isAdmin attribute value passed in model data.



Hello User Yatin Hello Admin Siddharth

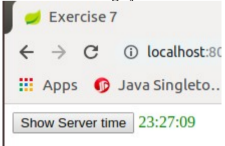
6. Create and split common header and footer in the above-created listing page.

This is Header

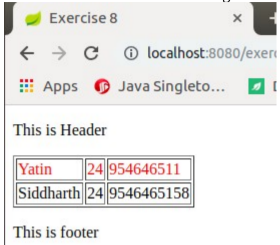
Hello User Yatin Hello Admin Siddharth

This is footer

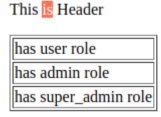
7. Make a web page to show server time using ajax call.



8. Create a user listing table show alternate row color using a conditional tag.



9. Create an ENUM with values USER, ADMIN, SUPER_ADMIN and iterate it to show a custom message to users basis on the ENUM value



This is footer

10. Add loader in registration form submission which renders load till server return success form submission response.

This is Header



This is footer



This is Header

Employee{name='yatin', age=11, contact=946545643, isAdmin=null}

This is footer