Development steps (login-logout)

1. Render login.jsp as welcome page , for user login(show form phase) BUT should be rendered via D.S

URL - <http://localhost:8080/ctx/> , method=GET

Response – login.jsp

Steps

* 1. Add HomeController n add request handling method (“/”)
  2. Add login.jsp – under <WEB-INF>/views

2. After submitting the form

URL - http://host:port/ctx/users/signin, method=POST

Response -

(in case of invalid login - **redirect** client to login page , with error message )

(in case of successful blogger's login - **redirect** client to blogger's home page)

(in case of successful admin’s login - **redirect** client to admin’s home page)

URL -> [http://localhost:8080/ctx\_pah/blogger/home](http://localhost:8080/day15.2/blogger/home)

Resp - show greeting mesg , with role for blogger

+ all blog posts (available) – in table

+ logout link

OR

URL -> <http://localhost:8080/ctx_pah/admin/home>

Resp - show greeting mesg , with role for admin

+ logout link

Steps

(in case of successful admin's login **redirect** client to admin's home page

show greeting mesg , with role)

Steps (bottoms up manner)

2.1 DB – users

2.2 POJO | Entity – User

2.3 UserDao – i/f n implementation class

2.4 UserService - i/f n implementation class

2.5 UserController – class

2.6 In case of successful blogger’s login

Create a separate BloggerController n add request handling method to forward the blogger to his/her home page

3. Enter Spring boot n port this spring MVC hibernate application to spring boot

Steps

4. From Blogger’s Home page

4.1 Display All available blog posts.

Blog post id , title, description , last updated date time

4.2 Update n delete links should appear if n only if, logged in user is the author of the blog post

(Conditional rendering)