GETTING STARTED WITH SPRING FRAMEWORK IN ECLIPSE

1. It needs to install plugins, ***Spring tool suite(STS)***, ***Spring IDE*** and ***Maven integration plugin*** for Eclipse.
2. Start a new Maven project in Eclipse.

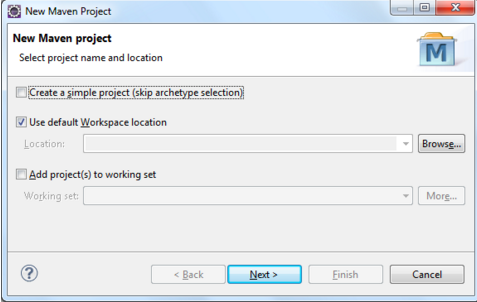


figure ( Step-b ): Start a new Maven project

c. Define the Spring MVC archetype in the Maven project.

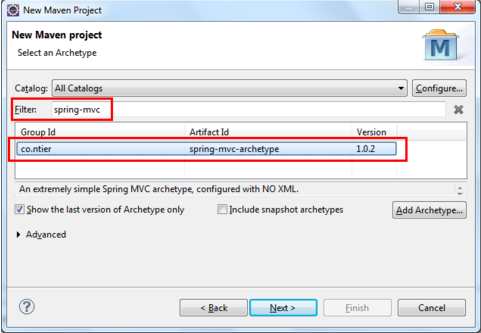


figure (Step-c): Start a new Maven project

d. If it’s not possible to do automatically, configure the archetype manually by proving the required parameters. The required information’s are as following,

* Archetype Group Id: ***co.ntier***
* Archetype Artifact Id: ***spring-mvc-archetype***
* Archetype Version: ***1.0.2***
* Repository URL: ***<http://maven-repository.com/artifact/co.ntier/spring-mvc-archetype/1.0.2>***

It’s also good idea to define maven as maven-archetype-webapp and insert the Spring dependencies in the project.

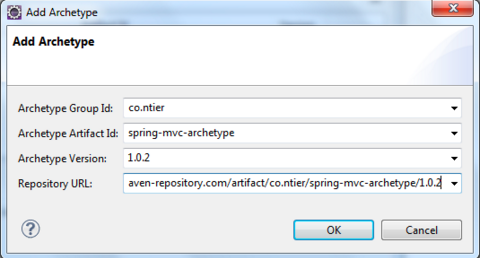


figure (Step-d): Start a new Maven project

e. Complete generating new Maven project by proving Artifact Id and Group Id.

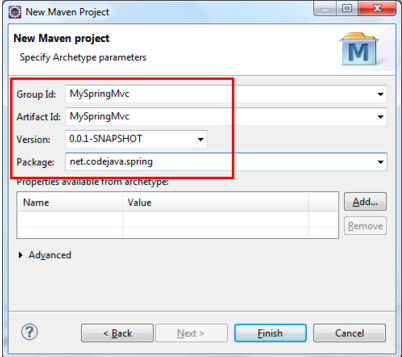
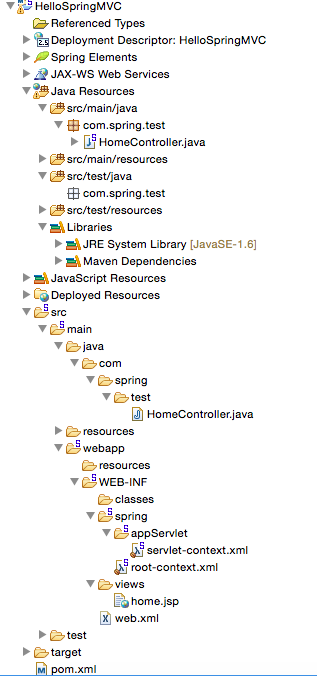


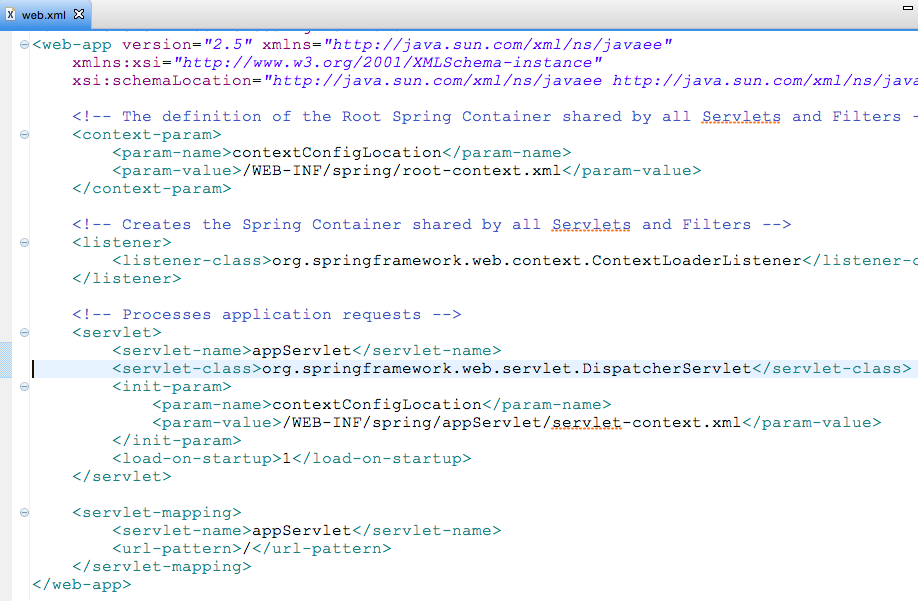
figure (Step-e): Complete generating new Maven project

SPRING MVC PROJECT WITH STS

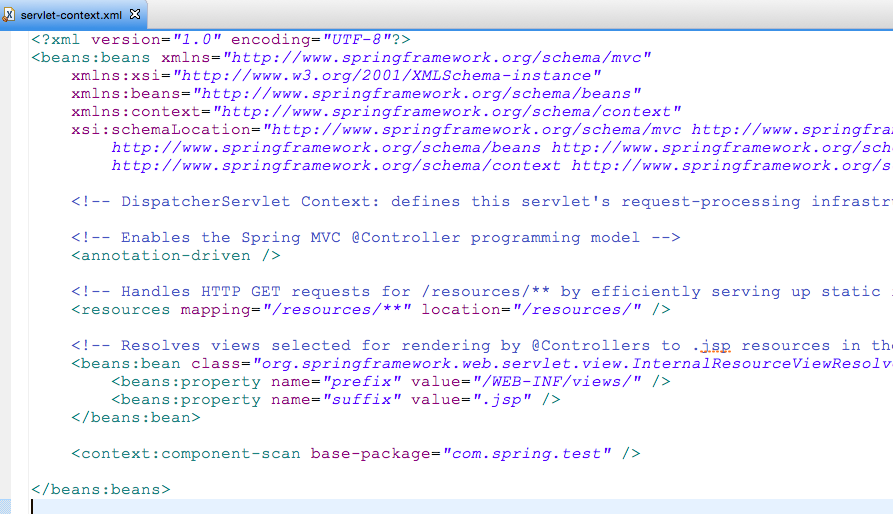
New file in STS->Spring project->Spring MVC project->Specify the top level project (say, com.spring.test). The last name of the top level project will be ***<artifactId>test</artifactId>*** in the ***pom.xml*** file. We won’t need to provide spring-core, spring-beans and spring-webmvc in the ***pom.xml*** file.



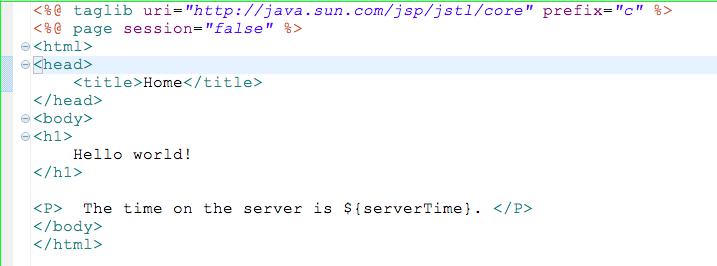
***figure***: Spring MVC project with ***STS***



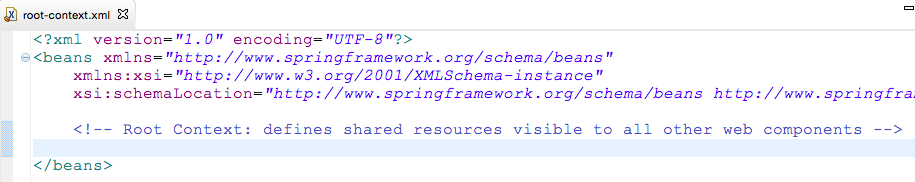
**figure**: ***web.xml*** in STS



**figure**: ***servlet-context.xml*** in STS



**figure**: ***home.jsp*** in STS



**figure**: ***root-context.xml*** in STS

THE JAVA SPRING TUTORIAL

SEC-7: WEB APP BASICS WITH SPRING MVC

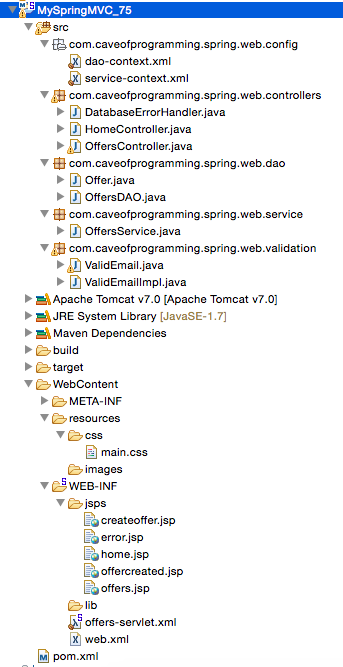
50. A BASIC NON-SPRING WEB APP:

1. File->New->Other->Dynamic web project. Take care to generate web.xml file with the project with checking the box.
2. Add ***home.jsp*** file in the project. This will be the entry point from the client side.

51. BRINGING IN MAVEN:

1. We need to Springify the project with Maven by, project (right click)->Configure->Convert to Maven project. Need to add group ID and artifact ID with the project. Group ID can be ***com.spring.test*** and artifact ID as ***myTest***. Artifact ID will be the beginning of the URL mapping in the browser.

1. Go to the ***pom.xml*** file and add the dependencies in the file. The dependencies will be, ***spring-web, spring-webmvc, spring-core, spring-context, spring-beans, spring-jdbc*** and ***mysql-connector-java****.* We will also need additional dependencies such as ***spring-security-core,*** ***spring-security-web,*** ***spring-security-config, validation-api*** (javax.validation), ***hibernate*** (org.hibernate) and ***hibernate-validator*** (org.hibernate)in the project.
2. Update the project after adding the dependencies, Project (right click)-> Maven -> Update project



**figure**: project structure in ***Eclipse***

52. THE DISPATCHER SERVLET:

1. Add a Dispatcher servlet in the ***web.xml*** file by, Project (right\_click)->Servlet->Select class ***DispatcherServlet****.* The class is available in the ***Spring-webmvc***in location ***org.springframework.web.servlet.DispatcherServlet.class***. This will add *Servlet* section in the ***web.xml*** file as follow,

<!-- spring-webmvc from Dispatcher Servlet -->

<servlet>

<description></description>

<display-name>offers</display-name>

<servlet-name>offers</servlet-name>

<servlet-class>

org.springframework.web.servlet.DispatcherServlet

</servlet-class>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>offers</servlet-name>

<url-pattern>/</url-pattern>

</servlet-mapping>

<!-- END of spring-webmvc from Dispatcher Servlet →

b. In the ***WEB-INF*** folder, add a bean configuration file **offers-servlet.xml** from

the Spring section. The name should match with the

<servlet-name>

offers

</servlet-name>

section name previously added, say, **offers-servlet.xml**. No location information is needed as both of them are in the WEB-INF folder.

53. ADDING A CONTROLLER:

1. Make a new package ***com.spring.test.controllers*** for holding the Java Controller source files and add a new Java class ***OfficeControllers.java*** with *@Controller* annotation.
2. Write a method with *@RequestMapping* annotation and return the ***home.jsp*** file from the root level using String return value *“home”*. The code should be as following,

@RequestMapping("/")

**public** String showHome() {

**return** "home";

}

1. Go in the ***offers-servlet.xml***->namespaces->add namespaces for **mvc** and **context**.

1. Go to the ***context*** tab in ***offers-servlet.xml***file-> right click in the beans->Insert <context-component-scan> element -> put the controller package qualified name in the *base-package*\* section. After that, add <mvc:annotation-driven> in the beans in same manner.

<context:component-scan base-package=*"com.spring.test.controllers"*>

</context:component-scan>

<mvc:annotation-driven></mvc:annotation-driven>

54. VIEW RESOLVERS:

1. Make a folder namely *JSPs* in the *WEB-INF* folder for containing the ***.jsp*** files. Put ***home.jsp*** inside the folder.
2. Add a new bean in the ***offers-servlet.xml*** file for recognizing the ***home.jsp*** file as follow, ***offers-servlet.xml*** -> beans tab-> new beans ->set class and parameters for the file location. The class name is ***InternalResourceViewResolver***which is in the **spring-webmvc** JAR.

spring-webmvc->org.springframework.web.servlet.view-> org.springframework.web.servlet.view.ResourceBundleViewResolver.class

The ***“prefix”*** and ***“suffix”*** will provide information’s about the file location.

<bean id=*"jspViewResolver"* class=*"org.springframework.web.servlet.view.InternalResourceViewResolver"*>

<property name=*"prefix"* value=*"/WEB-INF/JSPs/"*></property>

<property name=*"suffix"* value=*".jsp"*></property>

</bean>

55. USING THE SPRING DATA MODELS:

1. Write the *OfficeController.java* with *HttpSession*  as follwing -

@RequestMapping("/")

public String showHome(HttpSession session){

session.setAttribute( "name", "Boris" );

return "home";

}

By using the *HttpSession* it’s possible to retrieve data in the ***home.jsp*** file with the following syntax,

Session : <%=session.getAttribute("name")%>

Anotherway of writing the Java method,

@RequestMapping("/")

public ModelAndView showHome(){

ModelAndView mv = new ModelAndView("home");

Map<String,Object> model = mv.getModel();

model.put("name", "River");

return mv;

}

Then, it will be possible to retrieve the data in the ***.jsp*** file as follow,

Request: <%=request.getAttribute("name")%>

Using Expression language, the syntax in the ***.jsp*** file will be as follow,

<p>Request using EL : ${name}</p>

Another way of writing the Java method,

@RequestMapping("/")

**public** String showHome( Model model){

model.addAttribute( “name”, “Natasha Bowels”);

**return** "home"

}

57. USING THE JSTL ( *JSP STANDARD TAG LIBRARY* ):

1. Search for JSTL core and get the right tag for JSP file.

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

Add this tag in the top of the ***home.jsp*** file. Also, add the JSTL dependency *(****javax.servlet jslt****)* in the ***pom.xml*** file. Inside the ***home.jsp***, the code will be as follow,

<c:forEach var="row" items="${rs.rows}">

Id : ${row.id}<br />

Name : ${row.name}<br />

Email : ${row.email}<br />

Text : ${row.text}<br />

<br/>

</c:forEach>

58. CONFIGURING THE JNDI DATA SOURCE:

1. Search in the Google for Tomcat 8 MySQL Datasource JNDI. In the page look for MySQL DPCP example and inside find Context configuration section. This is the sample code for the server ( Apache Tomcat ) ***context.xml*** file.

<context>

<Resource name=*"jdbc/spring"* auth=*"Container"* type=*"javax.sql.DataSource"*

maxTotal=*"100"* maxIdle=*"30"* maxWaitMillis=*"10000"* username=*"student"*

password=*"student"* driverClassName=*"com.mysql.jdbc.Driver"*

url=*"jdbc:mysql://localhost:3306/testDB"* />

</context>

This will require correcting the Database name, user name and password to make it work.

b. Inside the *web.xml* between <web-app> tag, the following configuration information’s need to be inserted. Look for the ***web.xml configuration*** section in the same article.

<description>MySQL Test App</description>

<resource-ref>

<description>DB Connection</description>

<res-ref-name>jdbc/spring</res-ref-name>

<res-type>javax.sql.DataSource</res-type>

<res-auth>Container</res-auth>

</resource-ref>

The <res-ref-name> of the ***web.xml*** file needs to be matched with the <Resource name> as mentioned before.

c. Test the connection with the following SQL and the JSTL code as follow,

<sql:query var=*"rs"* dataSource=*"jdbc/spring"*>

select id, name, email, text from offers

</sql:query>

<c:forEach var=*"row"* items=*"*${rs.rows}*"*>

Id : ${row.id}<br />

Name : ${row.name}<br />

Email : ${row.email}<br />

Text : ${row.text}<br />

<br/>

</c:forEach>

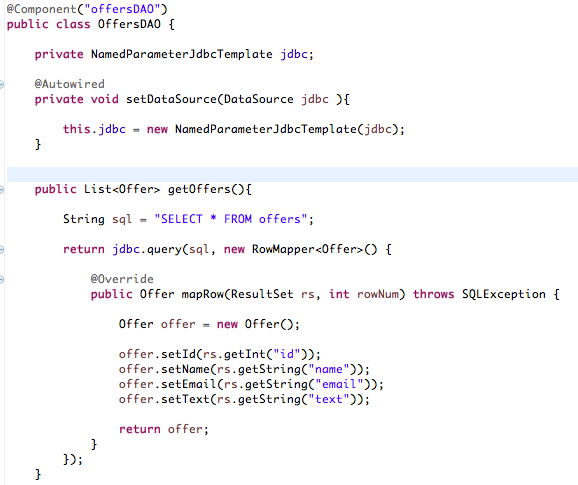
59. BRINGING THE DAO CODE:

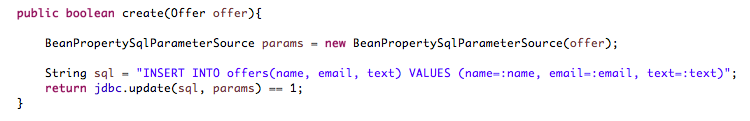
1. Create ***com.spring.test.dao*** package in the source(*src*) folder. Put *Offer.java* and *OffersDAO.java* (from tutorial-49) for interacting with the database.

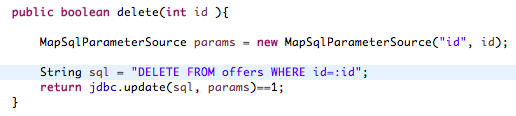


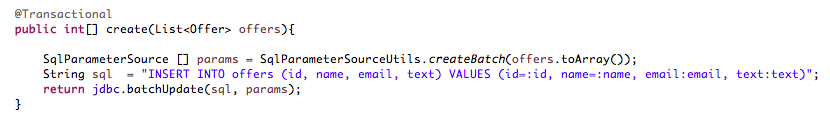


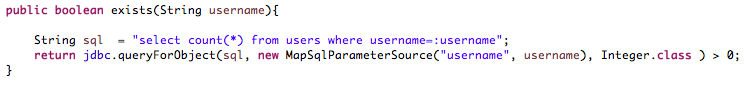
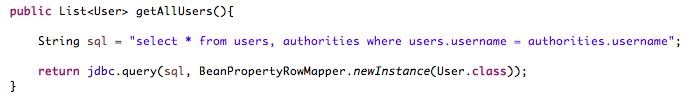
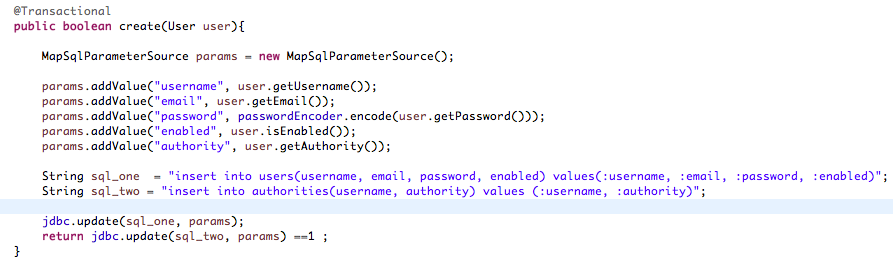
**figure**: *OffersDAO.java*









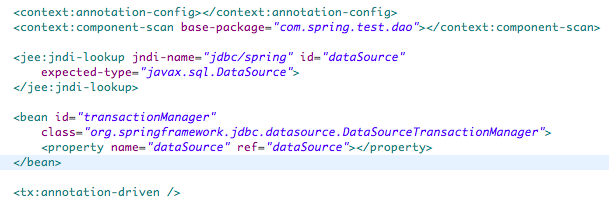


1. Create ***com.spring.test.config*** package in the source folder. Add a Spring bean configuration file ***dao-context.xml*** in the package. Add a *context* namespace in the file and put the code to connect with the *dao* package as following,

<context:annotation-config></context:annotation-config>

<context:component-scan base-package=*"com.spring.test.dao"*>

</context:component-scan>



*figure: dao-context.xml*

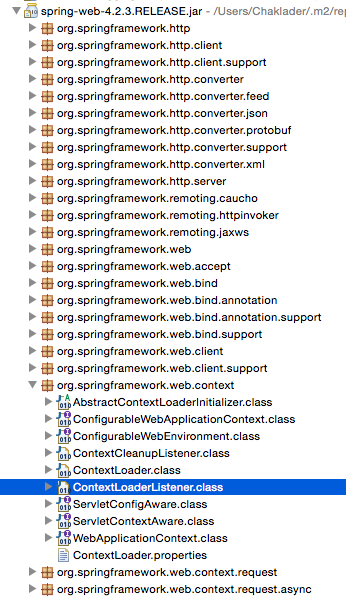
c. In the ***web.xml*** file, using **context-listener** to load the extra XML files which are being placed in the *config* package as follow,

<listener>

<listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>

</listener>

The ***ContextLoaderListener.class*** is inside the ***spring-web*** JAR file in the Maven dependencies.



d. Now, load the XML files in the project using ***web.xml*** file providing the classpath of the respective files as follow,

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>

classpath:com/spring/test/config/dao-context.xml

classpath:com/spring/test/config/service-context.xml

</param-value>

</context-param>

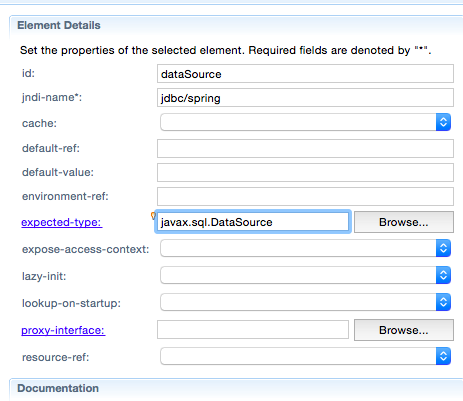
61. CREATING A DATASOURCE BEAN:

1. In the ***dao-context.xml***file, enable the ***JEE*** namespace, click the JEE tab, insert jndi-lookup and format according to the following,

<jee:jndi-lookup jndi-name=*"jdbc/spring"* id=*"dataSource"*

expected-type=*"javax.sql.DataSource"*>

</jee:jndi-lookup>



The *jndi-name* needs to be matched with the ***<Resource name>*** in the ***context.xml*** file of the Apache Tomcat.

62. ADDING A SERVICE LAYER:

1. Create a new package ***com.spring.test.service*** and add a new class named *OffersService.java* there. Put @Service(“*OffersService*”) annotation top of the class.
2. Add a bean configuration file ***service-context.xml*** file in the *config* package. Enable context tab in from the namespace and add the following XMl there -

<context:annotation-config></context:annotation-config>

<context:component-scan base-package=*"com.spring.test.service"*></context:component-scan>

c. Add the classpath of the ***service-context.xml***in the ***web.xml*** file.

<context-param>

<param-name>contextConfigLocation</param-name>

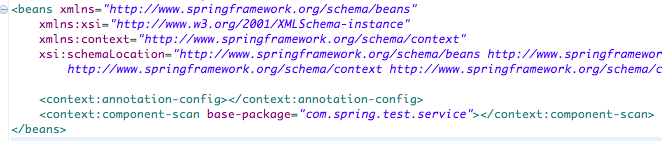
<param-value>

classpath:com/caveofprogramming/spring/web/config/dao-context.xml

classpath:com/caveofprogramming/spring/web/config/service-context.xml

</param-value>

</context-param>



*figure: service-context.xml*

63. ADDING A NEW CONTROLLER:

1. Add a new source file ***HomeController.java*** in the controller package.
2. Add new ***.jsp*** file ***offers.jsp*** to link with the ***home.jsp***as follow,

<p>

<a href=*"*${pageContext.request.contextPath}*/offers"*>Show current offers.

</a>

</p>

<p>

<a href=*"*${pageContext.request.contextPath}*/createoffer"*>Add a new offer.

</a>

</p>

64. GETTING THE URL PARAMETERS:

1. Add a get method in the source file as follow,

@RequestMapping(value="/test", method=RequestMethod.***GET***)

**public** String showTest(Model model, @RequestParam("id") String id) {

System.***out***.println("Id is: " + id);

**return** "home";

}

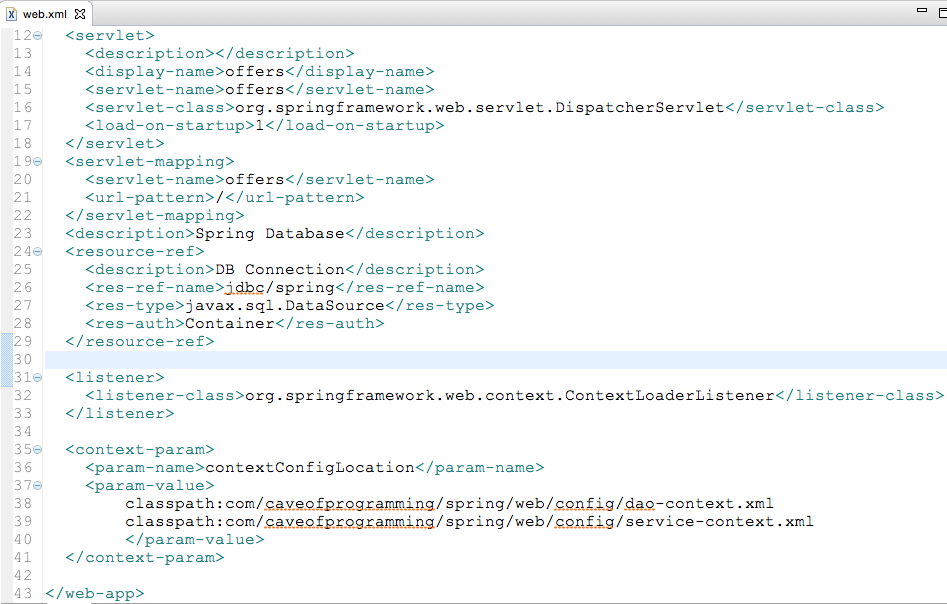


figure: ***web.xml*** in the ***WEB-INF*** folder (ROOT level)

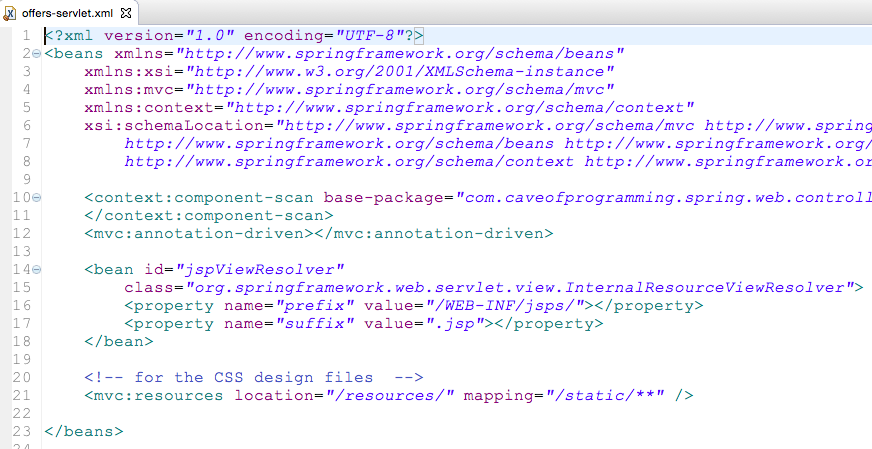


figure: ***offers-servlet.xml*** in the ***WEB-INF*** folder (ROOT level)

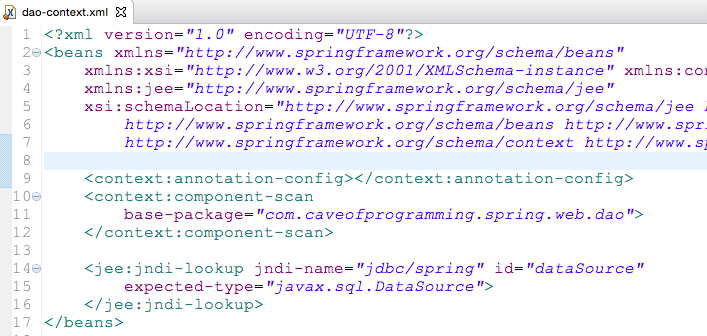


figure: ***dao-context.xml*** in the

***com.caveofprogramming.spring.web.config*** package

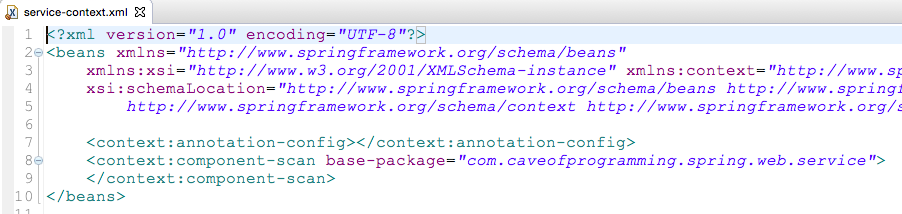
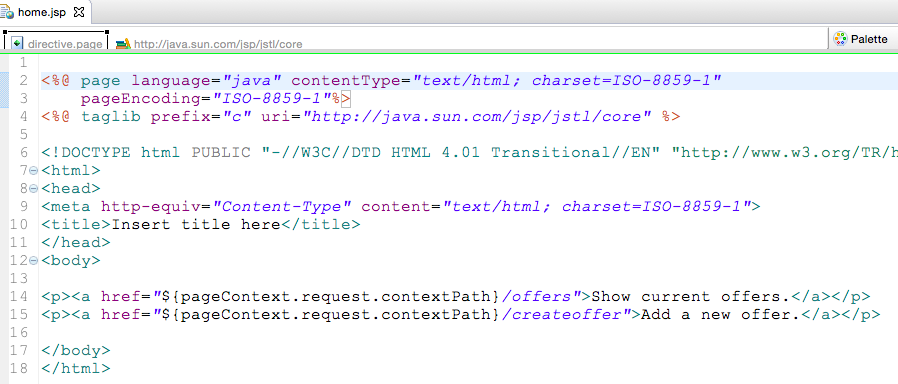


figure: ***service-context.xml*** in the

***com.caveofprogramming.spring.web.config*** package



**figure**: ***home.jsp*** in ***Eclipse***

SEC - 8: WORKING WITH WEB FORMS

65. CREATING A FORM

1. Add new method in the ***officeController.java*** source file and also, create a new JSP file in the respective name. Started working with web forms in the ***createoffer.jsp*** file.

@RequestMapping("/createoffer")

**public** String createOffer(Model model) {

model.addAttribute("offer", **new** Offer());

**return** "createoffer";

}

66. GETTING FORM VALUES

1. Use the ***<form>*** tag in the ***createoffer.jsp*** files to get the form values.

<sf:form method=*"post"*

action=*"*${pageContext.request.contextPath}*/docreate"*

commandName=*"offer"*>

67. ADDING CSS STYLES

1. Put following code in the ***offers-servlet.xml*** file for locating the ***.css*** files to the project.

<!-- for the CSS design files -->

<mvc:resources location=*"/resources/"* mapping=*"/static/\*\*"* />

b. Use the ***main.css*** file in the ***.jsp*** files (including ***createoffer.jsp*** ) using the following import in the ***<head>*** of the file.

<head>

<link href=*"*${pageContext.request.contextPath}*/static/css/main.css"*

rel=*"stylesheet"* type=*"text/css"* />

</head>

68. SERVING STATIC RESOURCES

1. Add a CSS file for designing the ***.jsp*** files as follow, WebContent->resources->css-> main.css
2. In the ***offers-servlet.xml***, go in the *mvc* TAB and provide the information for location and mapping.

<mvc:resources location=*"/resources/"* mapping=*"/static/\*\*"* />

\*\* goes for the wild card and \* goes for everything inside that particular folder.

c. Need to define the location of the CSS file in the top of the ***createoffer.jsp***file.

<link href=*"*${pageContext.request.contextPath}*/static/css/main.css"* rel=*"stylesheet"* type=*"text/css"* />

69. ADDING HIBERNATE FORM VALIDATION SUPPORT:

1. In the ***OfficeController.java***source file, insert a @Valid annotation.

@RequestMapping(value="/docreate",method=RequestMethod.***POST***)

**public** String *doCreate*(Model model, @Valid Offer offer, BindingResult result ) {

**if**(result.hasErrors()) {

// return "createoffer";

System.***out***.println(" The form is not validated ");

List<ObjectError> errors = result.getAllErrors();

**for**( ObjectError er: errors ){

System.***out***.println("The errors : "+ er);

}

}

**else** {

System.***out***.println("The form is validated");

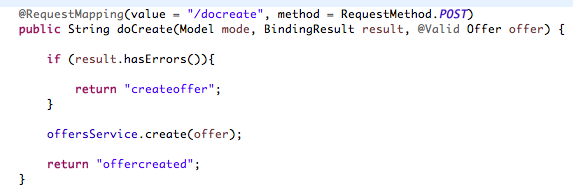
}

// offersService.create(offer);

System.***out***.println(offer);

**return** "offercreated";

}



b. Add necessary dependencies in the ***pom.xml*** file for validation and hibernate.

<dependency>

<groupId>javax.validation</groupId>

<artifactId>validation-api</artifactId>

<version>1.1.0.Final</version>

</dependency>

<dependency>

<groupId>org.hibernate</groupId>

<artifactId>hibernate</artifactId>

<version>3.5.4-Final</version>

<type>pom</type>

</dependency>

<dependency>

<groupId>org.hibernate</groupId>

<artifactId>hibernate-validator</artifactId>

<version>5.0.1.Final</version>

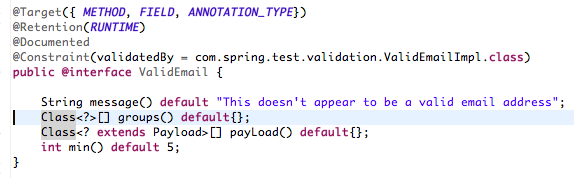
</dependency>

70. MORE FORM VALIDATION TAGS

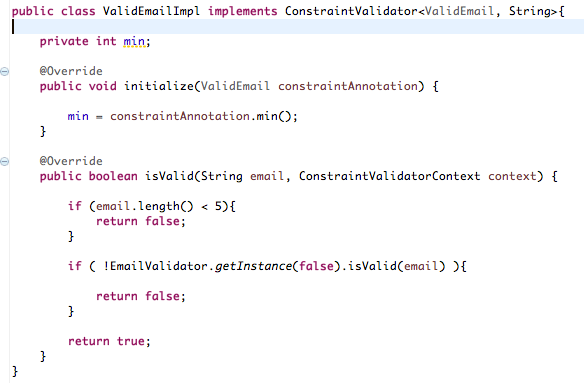
1. Add more validation tags in the ***Offer.java*** class ( say, ***@Size***, ***@NotNull*** ) with necessary import.
2. Add a new package ***com.caveofprogramming.spring.web.validation***and create 2 class file namely ***ValidEmailImpl.java*** and ***ValidEmail.java***

there for writing custom validation feature.

c. Search for **javax.validation** constraints for learning about the tags and start writing custom validation feature.



***figure****: ValidEmail.java*



***figure***: *ValidEmailImpl.java*

71. MAKING THE FORM REMEMBER VALUES

1. If the submission is wrong, the form can’t remember the previous values after refreshing and hence, we will need to write code for the ***.jsp*** files to remember the previous inserted values. Search Spring form tag for remembering values and get the following,

<%@ taglib prefix="sf" uri="http://www.springframework.org/tags/form" %>

b. Add <sf:form> and path parameter as follow, 

c. *commandName* = ***“offer”*** in the ***createoffer.jsp*** needs to be matched with the respective attribute in the *OfficeController.java* file as follow,

@RequestMapping("/createoffer")

public String createOffer(Model model) {

model.addAttribute(***"offer"***, new Offer());

return "createoffer";

}

72. DISPLAYING THE FORM VALIDATION ERRORS

1. Add <sf:errors> tag in the ***createoffer.jsp*** file for displaying errors.
2. Add ***.error*** class in the main.css file as follow,

.error {

font-size: small;

color: red;

margin-left: 10px;

}

This will display the errors from ***Offer.java*** file if the submission is not valid. The message will come from the source method as follow,

@Size(min=5, max=100, message="Text must be between 20 and 255 characters.")

**private** String text;

74. CREATING A CUSTOM VALIDATION ANNOTATION:

1. Search custom validation constraints Java or right click on a validation annotation (say, @Size) and search for *open declaration*.
2. Create a package named ***com.caveofprogramming.spring.web.validation*** and put 2 source file ***ValidEmailImpl.java*** and ***ValidEmail.java***there for creating customized annotation **@ValidEmail**
3. Add new dependency ***commons-validator*** in the ***pom.xml*** file,

<dependency>

<groupId>commons-validator</groupId>

<artifactId>commons-validator</artifactId>

<version>1.4.0</version>

</dependency>

d.Import the class ***org.apache.commons.validator.routines.EmailValidator*** in the ***ValidEmailImpl.java***source file. Respective method in the source file will as follow,

@Override

public boolean isValid(String email, ConstraintValidatorContext context) {

if(email.length() < min) {

return false;

}

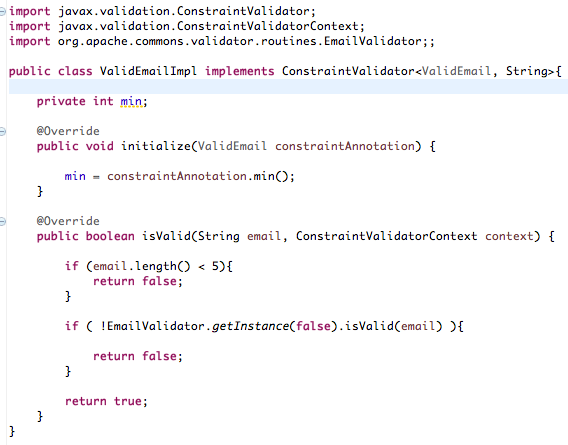
if(!EmailValidator.getInstance(false).isValid(email)){

return false;

}

return true;

}



74. HOOKING UP THE CONTROLLER AND THE DATABASE CODE

1. Add a create method in the ***OffersService.java*** source file in the *service* package.
2. In the ***offercreated.jsp*** file, add the code as following,

Offer created: <a href="${pageContext.request.contextPath}/offers">click here to view current offers.</a>

75. EXCEPTION HANDLING IN SPRING MVC

1. Add ***throwTestException*** method in the *service* package and use inside the ***OffersController.java*** file. This should return *“****error****”* String which will return ***error.jsp***file from the JSPs folder.
2. The better way to do that is to write a new class ***DatabaseErrorHandler.java***in the *controllers* package and add the code as follow,

@ControllerAdvice

public class DatabaseErrorHandler {

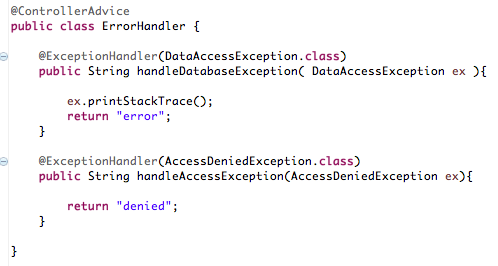
@ExceptionHandler(DataAccessException.class)

public String handleDatabaseException(DataAccessException ex) {

return "error";

}

}



SEC - 10: SPRING SECURITY AND MANAGING USERS

92. SERVLETS FILTERS: A REVIEW

1. Add a filter using ***other->web->filter***, name the class ***TestFiler,*** make a ***filer*** package and put it inside.
2. The filter section will be updated inside the ***web.xml*** as following,

<filter>

<display-name>TestFilter</display-name>

<filter-name>TestFilter</filter-name>

<filter-class>com.spring.web.filter.TestFilter</filter-class>

</filter>

<filter-mapping>

<filter-name>TestFilter</filter-name>

<url-pattern>/\*</url-pattern>

</filter-mapping>

Mark ***<url-pattern>*** as **/\*** so it can access all the files inside the folder.

c. Print URL info inside the ***doFilter*** method as following,



93. ADDING A SPRING SECURITY FILTER

1. Delete the ***TestFilter.java*** class and associated portion inside the ***web.xml*** file.
2. Add 4 dependencies inside the ***pom.xml*** l) ***spring-security-core*** ll) ***spring-security-web*** lll) ***spring-security-config*** lV) ***spring-security-taglib***
3. Add a new filter class. Go in the ***new->other->web->filter->use existing filter class*** -> ***DelegatingFilterProxy*** -> name the new class as ***springSecurityFilerChain***  -> finish
4. Edit inside the ***web.xml*** for ***<url-pattern>*** as following,



e. Inside the ***config***  package, add a new ***bean configuration*** file namely ***security-context.xml*** and ***activate*** the **security namespace ( *sec* )** there. If the security namespace is not there, search in the google for spring security namespace.

f. Add the ***security-context.xml*** inside the ***web.xml*** file as following,

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>

classpath:com/spring/web/config/dao-context.xml

classpath:com/spring/web/config/service-context.xml

classpath:com/spring/web/config/security-context.xml

</param-value>

</context-param>

94. ADDING A SPRING LOGIN FORM

1. In the ***security-context.xml*** file, go in the security namespace, ***sec*** and add ***<security: authentication-manager>***
2. Inside the security authentication manager, add ***<security: authentication:provider>***
3. Inside authentication provider, insert ***<security:user-service>*** element.
4. Inside the user-service, insert ***<security:user>*** element.
5. Fill the generated form with the informations with authorities, name and password.
6. Go in the ***bean*** again and insert ***<security:http>*** element
7. Inside the ***http*** section, insert ***<security:intercept-url>*** element
8. Click on the ***http*** and make the ***use-expressions*** as ***true***.
9. Click on the ***intercept-url*** and define ***pattern\**** as ***/\*\**** and ***access*** as ***denyAll***
10. Right click on the ***http*** and insert ***<security:form-login>*** element

In last the whole section is like as following,



95. SERVING STATIC RESOURCES : ACCESS RULES

1. Provide the static resources information as following,

<mvc:resources location="/resources/" mapping="/static/\*\*" />

96. CUSTOMIZING THE LOGIN FORM

1. Create login form of my own by taking the custom login form in browser and see the page source. Copy the page source.
2. Create a new ***login.jsp*** file inside the JSP folder and paste the source there.
3. In the ***login.jsp*** file, change the form value and put,

<form name=*'f'* action=*'*${pageContext.request.contextPath}*/j\_spring\_security\_check'* method=*'POST'*>

d. Add the stylesheet top of the page,

<head>

<title>Login Page</title>

<link href=*"*${pageContext.request.contextPath}*/static/css/main.css"* rel=*"stylesheet"* type=*"text/css"* />

</head>

e. Table starts with class ***<table class="formtable">***

f. Add ***LoginController.class*** in the Controller package. Annotate the class with ***@Controller*** and start to write the methods.

g. Write a new method ***showLogin()*** that maps with the ***login.jsp*** file as following,

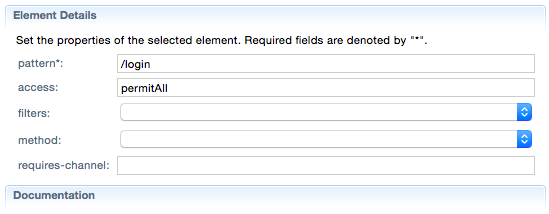
@RequestMapping("/login")

**public** String showLogin() {

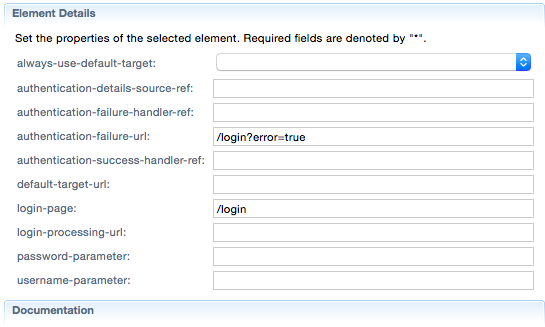
**return** "login";

}

h. add ***<security:intercept-url pattern="/login" access="permitAll" />*** inside the ***<security:http>*** tag of ***security-context.xml*** file.

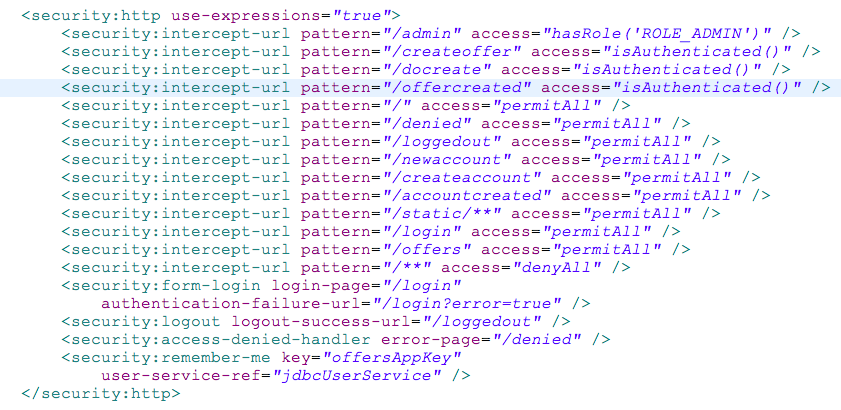


i. Inside the ***sec*** section of the ***security-context.xml,*** go in the ***form-login*** and provide the values for ***login-page:*** as **/login**



***figure:***

j. The final version of the ***<security:http>*** is as following,



97. DISPLAYING THE LOGIN ERRORS

1. Add ***authentication-failure-url:*** as **/login?error=true**  in the ***form-login*** of the ***security-context.xml***  In total it looks like the following,

<security:form-login login-page=*"/login"*

authentication-failure-url=*"/login?error=true"* />

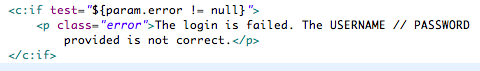
b. Use ***JSLT*** to show the error message. Core of the JSTl needs to be added on the top of the ***login.jsp*** as following,

<%@ taglib prefix=*"c"* uri=*"http://java.sun.com/jsp/jstl/core"* %>

<c:if test=*"*${param.error != null}*"*>

<p class=*"error"*>Login failed. Check that your username and password are correct.</p>

</c:if>

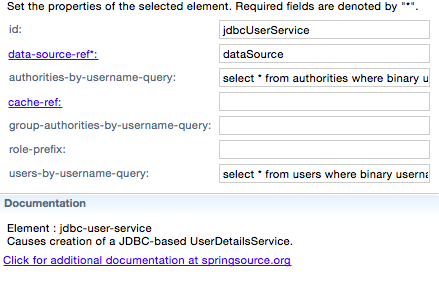


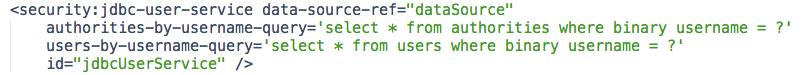
Error is defined in the ***security-context.xml*** file as following,

authentication-failure-url=*"/login?error=true"*

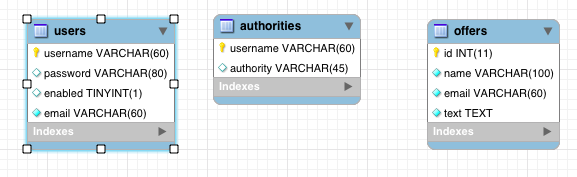
98. AUTHORIZING THE USERS FROM A DATABASE

1. ***security-context.xml*** -> ***beans*** -> ***authentication-manager*** -> ***<security:authentication-provider>***
2. Right click on the ***2nd***authentication provider -> ***<security:jdbc-user-service>*** element and fill it as following,





c. Inside the ***testDB*** database, create 2 new tables namely ***users*** and ***authorities***.



99. ADDING A *CREATE ACCOUNT* FORM

1. add ***newaccount.jsp*** file in the JSP folder and put the table there.



c. Go inside the ***LoginController.java*** class and write the method ***showNewAccount*** there as following,

@RequestMapping("/newaccount")

**public** String showNewAccount(Model model) {

model.addAttribute("user", **new** User());

**return** "newaccount";

}

d. Write another method ***createAccount*** in the same class as following,



e. Create file ***accountcreated.jsp*** inside the JSP folder.

f. Create ***User.java*** class inside the dao package with the follwoing initials,

@NotBlank

@Size(min=8, max=15)

@Pattern(regexp="^\\w{8,}$")

**private** String username;

@NotBlank

@Pattern(regexp="^\\S+$")

@Size(min=8, max=15)

**private** String password;

@ValidEmail

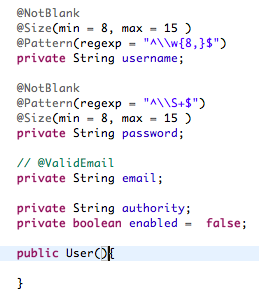
**private** String email;

**private** **boolean** enabled = **false**;

**private** String authority;

**public** User() {

}



***figure:***

g. Allow the new JSP’s accessible in the ***security-context.xml***  by defining inside the ***<security:http>*** as following,

<security:http>

<security:intercept-url pattern=*"/newaccount"* access=*"permitAll"* />

</security:http>

h. In the end of the ***login.jsp*** page, put the code as following,

<p><a href=*"*<c:url value=*"/newaccount"*/>*"*>Create new account</a></p>

100. MAKING THE *CREATE ACCOUNT* FORM WORK

1. Create ***UserDao.java*** inside the dao package and set the data source insde the file as following,

**private** NamedParameterJdbcTemplate jdbc;

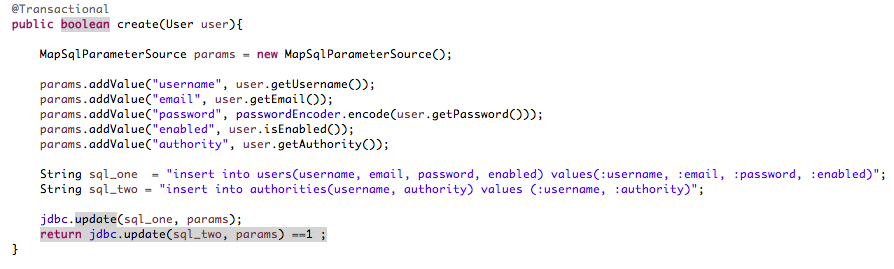
@Autowired

**public** **void** setDataSource(DataSource jdbc) {

**this**.jdbc = **new** NamedParameterJdbcTemplate(jdbc);

}

b. Add a ***create*** method and put the following code,



c. Create ***UsersService.java*** class inside the service package and put the code for connecting the ***service*** package with ***dao*** package as following,

@Service("usersService")

**public** **class** UsersService {

**private** UsersDao usersDao;

@Autowired

**public** **void** setOffersDao(UsersDao usersDao) {

**this**.usersDao = usersDao;

}

**public** **void** create(User user) {

usersDao.create(user);

}

**public** **boolean** exists(String username) {

**return** usersDao.exists(username);

}

@Secured("ROLE\_ADMIN")

**public** List<User> getAllUsers() {

**return** usersDao.getAllUsers();

}

}

101. ADDING VALIDATION TO THE USER FORM

1. Add some validation in the top of the ***User.java*** class as following,

@NotBlank ( message = "the username can't be blank")

@Size(min=8, max=15)

@Pattern(regexp="^\\w{8,}$", message = "some msg will be showed.")

**private** String username;

@NotBlank ( message = "some msg")

@Pattern(regexp="^\\S+$")

@Size(min=8, max=15)

**private** String password;

@ValidEmail

**private** String email;

**private** **boolean** enabled = **false**;

**private** String authority;

We also need to do proper import,

**import** javax.validation.constraints.Pattern;

**import** javax.validation.constraints.Size;

**import** org.hibernate.validator.constraints.Email;

**import** org.hibernate.validator.constraints.NotBlank;

**import** com.caveofprogramming.spring.web.validation.ValidEmail;

102. DEALING WITH DUPLICATE USERNAMES

1. To handle the duplicate usernames, use ***try/catch*** block inside the ***LoginController.java*** file as following,



***figure:***

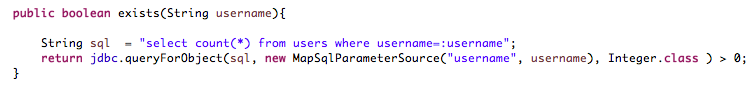
b. Create method exists inside the ***UsersService.java***  as following,

**public** **boolean** exists(String username) {

**return** usersDao.exists(username);

}

c. Create a method ***exists*** inside the ***UsersDao.java***  as following,

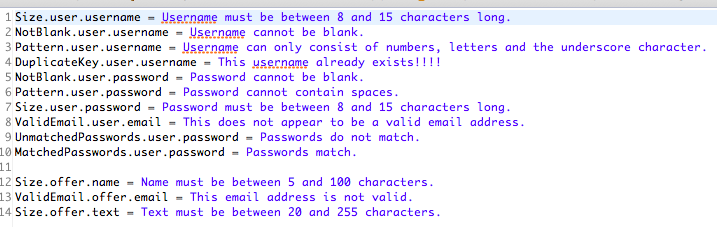


***figure:***

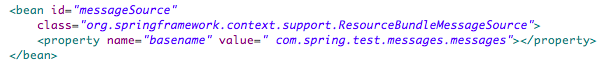
This method will do the query inside the database and will see if the user is already existed.

103. STORING VALIDATION MESSAGES IN A PROPERTY FILE

1. Create new package messages and put a property file namely ***messages.properties***  and put the following informations inside,



b. Inside the ***offers-servlet.jsp*** file, add a new bean after going on the ***beans*** tab. Class will be ***ResourceBundleMessageSource***and new it needs to insert property on the ***messageSource****.* The entire definition will be as following,



104. USING JQUERY TO VERIFY THE PASSWORD

1. Create a new folder namely ***script*** inside the resources folder. Put the minified ***jQuery*** inside the script folder. Fix the path inside the project by ***Project properties -> JavaScript -> Include path -> exclude by filling the form (\*\*/static/\*\*)***

1. ***Project properties -> validation -> enable project specific settings -> Client-side JS validator -> settings -> Add exclude group -> Exclude group -> Add rule -> Add folder/ file name -> next ->*** browse and select ***jQuery*** file.
2. Take the ***/newaccount*** in the Chrome and open ***Setting-> Tools -> JS console***
3. Like the jQuery file in the ***newaccount.jsp*** file with the ***<script>*** tag.
4. Delete the top of the ***jquery.js*** and the following error will go away from the JS console.

Screen Shot 2015-11-27 at 5.54.03 PM.png

f. Put JS inside the ***<script>*** tag as following,





105. USING PROPERTY FILE VALUES IN JSP’s

1. Update the ***messages.properties*** file with the following code,

UnmatchedPasswords.user.password = Passwords do not match.

MatchedPasswords.user.password = Passwords match.

b. Search ***fmt*** taglib in the Google and put in top of the ***newaccount.jsp*** file,

<%@ taglib prefix=*"fmt"* uri=*"http://java.sun.com/jsp/jstl/fmt"* %>

Then, we can get the alerts as following,

alert("<fmt:message key='UnmatchedPasswords.user.password' />")

alert("<fmt:message Key="MatchedPasswords.user.password">")

106. ADDING A LOGOUT LINK

1. Create a new ***logout.jsp*** file in the JSP folder.
2. Go in the ***LoginController.java*** class and write method ***showLoggedOut***  inside the class.

@RequestMapping("/loggedout")

**public** String showLoggedOut() {

**return** "loggedout";

}

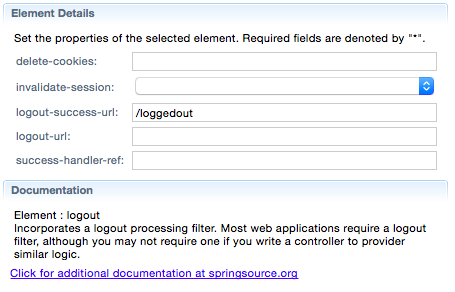
1. In the ***security-context.xml*** file, put the following code,

<security:http>

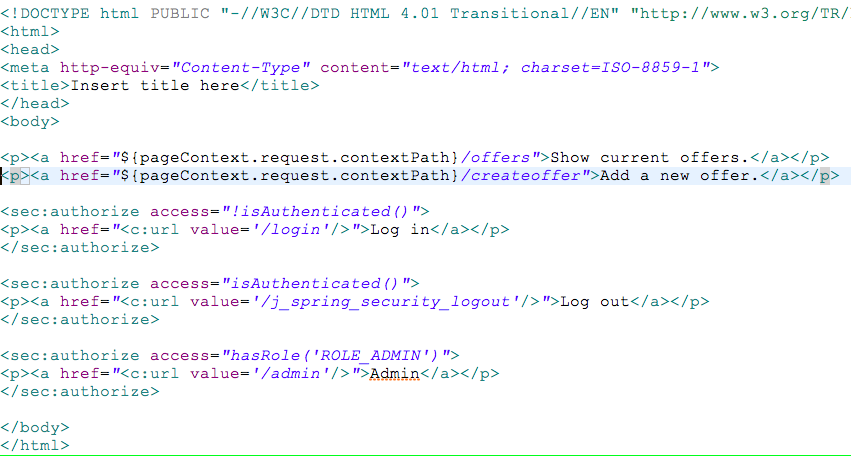
<security:intercept-url pattern=*"/loggedout"* access=*"permitAll"* />

</security:http>

1. Put a security rule for the log out. Go in the ***security-context.xml*** and security ***sec*** namespace. In the ***http*** tab, insert ***<security:logout>*** element. Put parameters as the following,



e. In the ***home.jsp*** file, put a logout link. The ***home.jsp*** will be finally like the following,



*figure: home.jsp*

107. WORKING WITH ROLES

1. Create an ***admin.jsp*** file inside the JSP folder only for the authorized users.
2. In the ***HomeController.java***, create a method ***showAdmin*** with the following code,

@RequestMapping("/admin")

**public** String showAdmin() {

**return** "admin";

}

c. Create ***admin*** user in the authorities table. Put the code inside the JSP file as following,

<security:intercept-url pattern=*"/admin"* access=*"hasRole('ROLE\_ADMIN')"* />

108. OUTPUTTING TEXT BASED ON AUTHENTICATION STATUS

1. It will discuss how the text will be showed in the JSP pages based on the level of authorization. Here is a great page on the subject matter : <<https://docs.spring.io/spring-security/site/docs/3.0.x/reference/el-access.html>> . Search for the Spring security taglib and put the following in top of the page,

<%@ taglib prefix="sec" uri="http://www.springframework.org/security/tags" %>

Put that link in the top of the ***home.jsp*** file for adding security in the page. It will need to add ***spring-security-taglib*** JAR in the ***pom.xml*** file.

b. In the ***home.jsp*** file, show texts based on the authentication of the page as following,

<sec:authorize access=*"!isAuthenticated()"*>

<p><a href=*"*<c:url value=*'/login'*/>*"*>Log in</a></p>

</sec:authorize>

<sec:authorize access=*"isAuthenticated()"*>

<p><a href=*"*<c:url value=*'/j\_spring\_security\_logout'*/>*"*>Log out</a></p>

</sec:authorize>

<sec:authorize access=*"hasRole('ROLE\_ADMIN')"*>

<p><a href=*"*<c:url value=*'/admin'*/>*"*>Admin</a></p>

</sec:authorize>

109. ROW MAPPING WITH BEAN-PROPERTY-ROW-MAPPER

1. Put the ***showAdmin*** method inside the ***LoginController.java*** and edit it as following,

@RequestMapping("/admin")

**public** String showAdmin(Model model) {

List<User> users = usersService.getAllUsers();

model.addAttribute("users", users);

**return** "admin";

}

b. Add getAllUsers method inside the ***UsersService.java***class as following,

@Secured("ROLE\_ADMIN")

**public** List<User> getAllUsers() {

**return** usersDao.getAllUsers();

}

c. Write ***getAllUsers*** method inside the ***UsersDao.java*** class as following,

**public** List<User> getAllUsers() {

**return** jdbc.query("select \* from users, authorities where users.username=authorities.username", BeanPropertyRowMapper.*newInstance*(User.**class**));

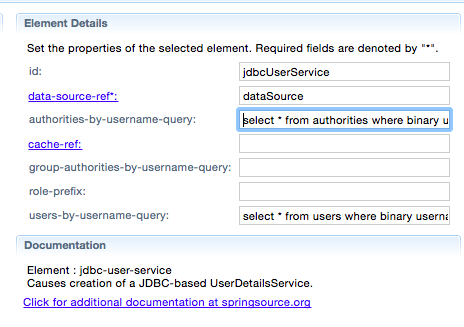
}

d. Go inside the ***admin.jsp*** file and put the following code inside,



110. USING CUSTOM AUTHENTICATION QUERIES: CASE SENSITIVE USER NAMES

1. In the ***security-context.xml*** file, go inside the ***authentication-provider -> jdbc-user-service*** and fill the form using the following parameters,

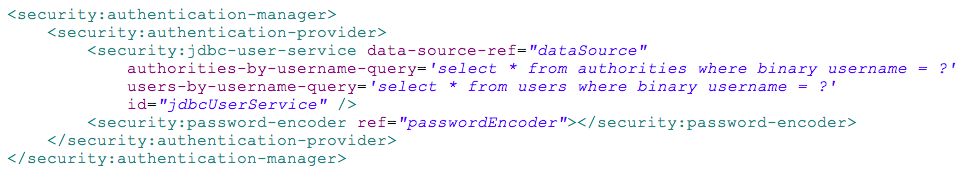


The query will be as following,

select \* from authorities where binary username = ?

select \* from users where binary username = ?

So, we will see inside the ***security-context.xml*** code as following,

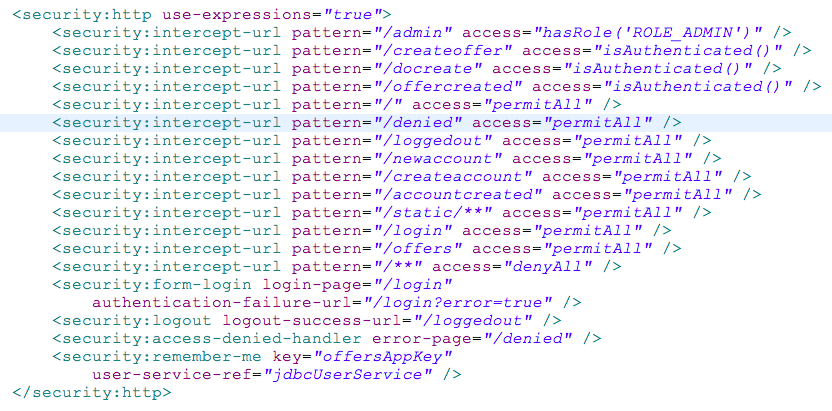


111. METHOD LEVEL ACCESS CONTROL

1. We will define access level based on the authentication provided on the certain methods. In the ***security-context.xml*** file, put ***<security:global-method-security>*** elements on the beans as following,

<security:global-method-security secured-annotations=*"****enabled****"*></security:global-method-security>

b. For using this, we will need to use ***ROLE*** in the database. So, change *authorities*  table with ***USER\_ROLE*** and ***USER\_ADMIN***



c. Inside the ***UsersService.java***file, update ***getAllUsers*** methods as following,

@Secured("ROLE\_ADMIN")

**public** List<User> getAllUsers() {

**return** usersDao.getAllUsers();

}

d. Update ***create*** method inside the the ***OffersService.java*** class as following by providing @Secure annotation,

@Secured({"ROLE\_USER", "ROLE\_ADMIN"})

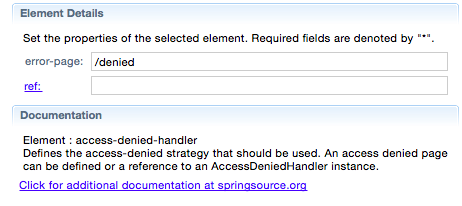
**public** **void** create(Offer offer) {

offersDao.create(offer);

}

112. CATCHING SECURE ANNOTATION VIOLATIONS

1. In the ***security-context.xml*** file and on the ***http*** tab, insert ***<security: access-denied-handler>***element, enter ***/denied*** in the error-page as following,



Check in the using ***showAdmin*** method with the following code,

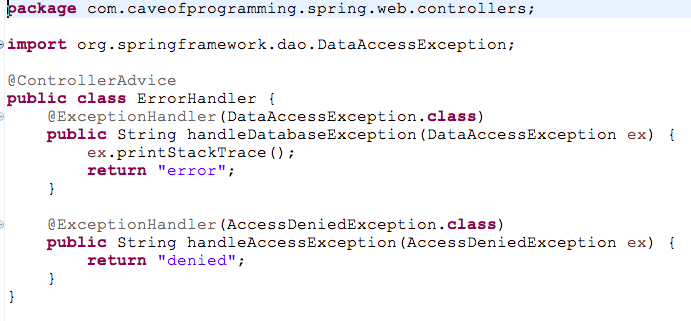
@RequestMapping("/admin")

public String showAdmin(Model model){

throw new AccessDeniedException("Hello");

}

b. Use the ***ErrorHandler.java*** class for dealing with errors as following,



113. ADDING *REMEMBER ME* FUNCTIONALITY

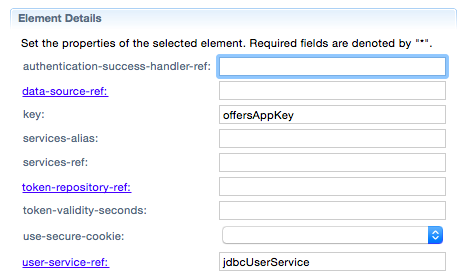
1. Inside the ***web.xml*** file, put the session out informations as following,

<session-config>

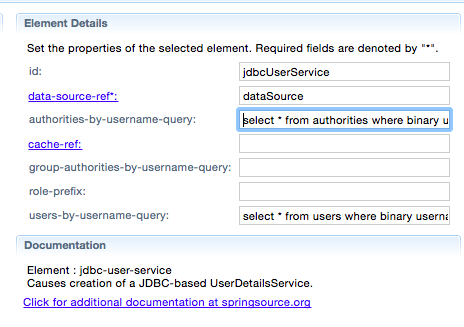
<session-timeout>20</session-timeout>

</session-config>

b. In the ***security-context.xml*** file and over the ***http*** tab, insert ***<security:remember-me>*** element. On that tab and inside the key, put ***offersAppKey*** as value.



For JDBC, we can use ***user-service-ref*** as ***jdbcUserService*** . This ***id*** needs to be matched ***jdbc-user-service*** as following,



The code on the ***security-context.xml*** will be as following,

<security:remember-me key=*"offersAppKey"*

user-service-ref=*"jdbcUserService"* />

c. Implement the remember me section in the ***login.jsp*** file as following,

<tr>

<td>Remember me:</td>

<td><input type=*'checkbox'* name=*'\_spring\_security\_remember\_me'* checked=*"checked"*/></td>

</tr>

114. ENCRYPTING PASSWORDS

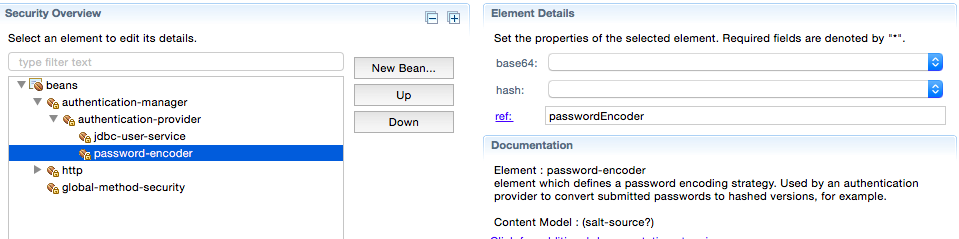
1. Add new bean in the ***security-context.xml*** as following,

<bean id=*"passwordEncoder"* class=*"org.springframework.security.crypto.password.StandardPasswordEncoder"*>

</bean>

b. In the ***security-context.xml*** file, provide the reference for password encoding as following,

***authentication-manager***->***authentication-provider***->***password-encoder*** -> ***ref*** = ***“passwordEncoder”***



***figure:***

c. Inside the ***UsersDao.java*** insert the following code,

@Autowired

**private** PasswordEncoder passwordEncoder;

@Transactional

**public** **boolean** create(User user) {

MapSqlParameterSource params = **new** MapSqlParameterSource();

params.addValue("username", user.getUsername());

params.addValue("password", passwordEncoder.encode(user.getPassword()));

params.addValue("email", user.getEmail());

params.addValue("enabled", user.isEnabled());

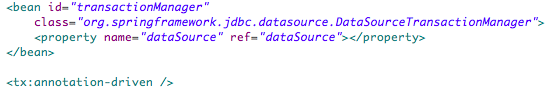
params.addValue("authority", user.getAuthority());

jdbc.update("insert into users (username, password, email, enabled) values (:username, :password, :email, :enabled)", params);

**return** jdbc.update("insert into authorities (username, authority) values (:username, :authority)", params) == 1;

}

d. Inside the ***dao-context.xml*** file, insert a new bean as following with property of name and ref as ***dataSource***,



***figure:***

e. Inside the ***newaccount.jsp*** file, change the type from ***text*** to ***password*** as following,

<tr>

<td class=*"label"*>Password:</td>

<td><sf:input id=*"password"* class=*"control"* path=*"password"*

name=*"password"* type=*"password"* />

<div class=*"error"*>

<sf:errors path=*"password"*></sf:errors>

</div></td>

</tr>

SEC-11: APACHE TILES AND SPRING MVC

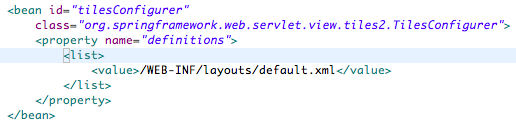
115. TILES DEPENDENCIES

116. *HELLO WORLD* APACHE TILES

1. add new bean “***tilesViewResolver***” in the ***offers-servlet.xml*** file as following,

Screen Shot 2015-12-26 at 7.46.46 PM.png

1. add another bean “***tilesConfigure***” with class “***TilesConfigure***”. Insert property inside the bean as following,



1. Add new folder ***layouts*** in the ***WEB-INF*** folder. Add new ***default.xml*** file inside the folder.
2. Add the location of the ***default.xml*** inside the ***offers-servlet.xml*** file using bean ID ***tilesConfigurer***  as mentioned before.
3. Write the various page info inside the ***default.xml*** file using ***<tiles-definition>*** tag.
4. Add a new folder ***templates*** with the ***WEB-INF*** folder and add ***default.jsp*** file inside as following,



***figure:***

117. ADDING HEADERS AND FOOTERS

1. Get the ***taglib*** for apache tiles and put inside the ***default.jsp*** file.
2. Create a folder called ***tiles*** inside the ***WEB-INF*** folder.
3. Put ***content.jsp***, ***header.jsp*** and ***footer.jsp*** files inside the ***tiles*** folder***.***
4. In the ***default.jsp*** all the information’s about ***content.jsp***, ***header.jsp*** and ***footer.jsp***  will remain.

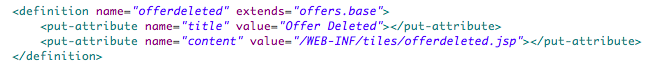


f. In the ***default.jsp*** file, use the ***<tiles:insertAttribute>*** as tag.

1. In the ***default.xml***, add the  ***<put-attribute>*** for listing other JSP files.







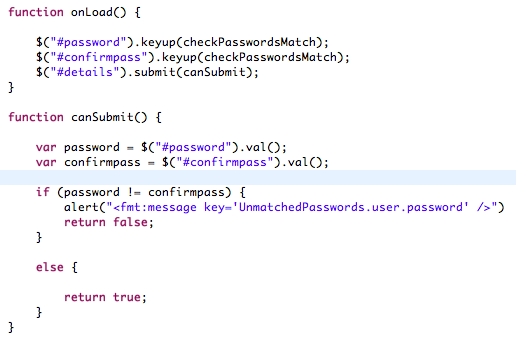
118. FORMATTING THE OFFER APPLICATION

1. In the ***default.jsp*** all the information’s about ***content.jsp***, ***header.jsp*** and ***footer.jsp***  will remain.
2. Add some code inside the ***header.jsp*** and ***footer.jsp*** files.

1. Update the ***main.css*** to accommodate the new JSP files.

119. CREATING TILES FROM THE JSP FILES

1. ***home.jsp*** and ***offers.jsp*** will be also in the ***tiles*** folder
2. Create ***newaccountscript.jsp*** inside the tiles folder and add scripts as following,

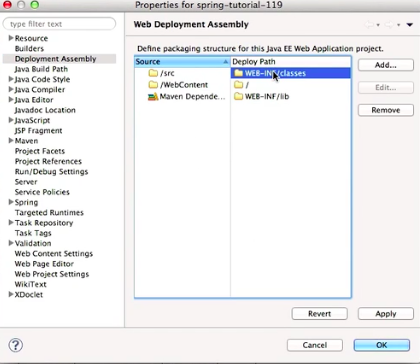




SEC-12: LOGGING AND TESTING

120. LOGGING *LOG4J* LOGGING

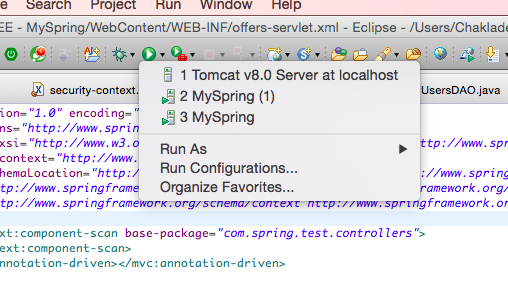
1. Add ***log4j*** inside the ***pom.xml*** file (preferably, any previous version ).
2. Indie the ***project*** -> ***project property***, we can see the ***/src*** is deployed inside the ***WEB-INF/classes*** as following,

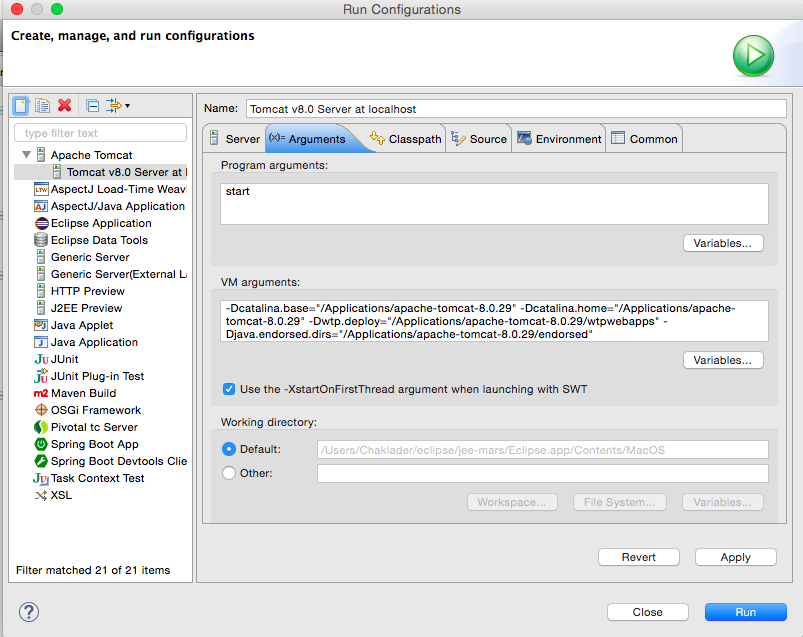


1. Add ***log4j.properties*** file inside the ***src*** folderas following,

Screen Shot 2015-12-26 at 8.04.06 PM.png

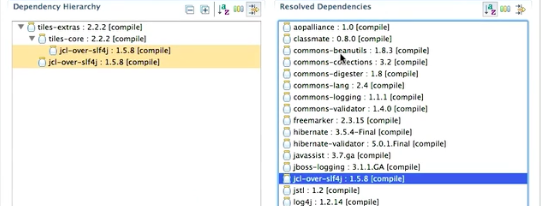
1. In the ***Run configuration*** and argument tab, put the ***VM arguments*** as ***-Dlog4j.debug***



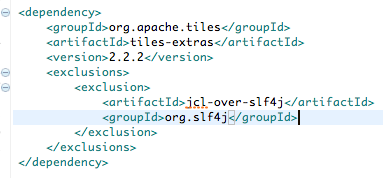


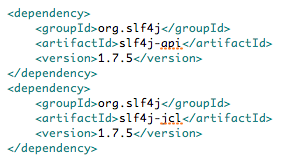
121. RESOLVING LOGGING CONFLICTS

1. Add ***slf4j-api*** and ***slf4j-jcl*** in the dependency of the ***pom.xml*** file.
2. In the dependency hierarchy, select ***slf4j-over-jcl*** and in the left side on the ***tiles-extras: 2.2.2 right*** click on the slf4j-over-jcl and ***exclude*** it as maven artifact from the list. Then, the ***slf4j-over-jcl*** will removed from the resolved dependencies list.



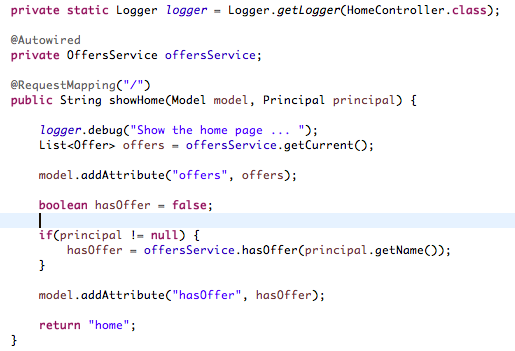
This include a ***exclude*** section of the ***org.apache.tiles*** dependency in the ***pom.xml*** file as following,





122. USING LOGGING

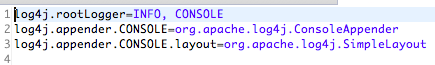
1. Write the logging info in the ***HomeController.java*** as follwoing,



We can also write as following,

logger.info("Show the home logging info");

b. We will also need to make respective changes in the ***log4j.properties*** file as following,



123. USING A MYSQL TEST DATABASE

1. Get the database info from the MySQl database for making test database.

124. USING SPRING PROFILES

1. Add ***spring-test*** dependency in the ***pom.xml*** file.
2. In the ***dao-context.xml*** file, add beans namely ***production*** as following,

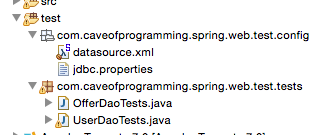


c. In the ***web.xml*** file, write a ***<context-param>*** and put the beans name ***production*** for reference as following,



125. CREATING JUNIT TESTS

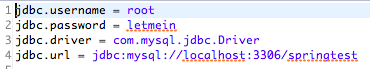
1. Add a new ***source folder*** namely ***test*** in the project and add the tests and config package inside the folder as following,



1. Add new dependencies ***junit*** and ***commons-dbcp*** ( for connecting test database w/o apache tomcat ) in the pom.xml file.
2. In the ***spring.web.test.config***  package, add new bean configuration file namely ***datasource.xml*** and provide the following informations,



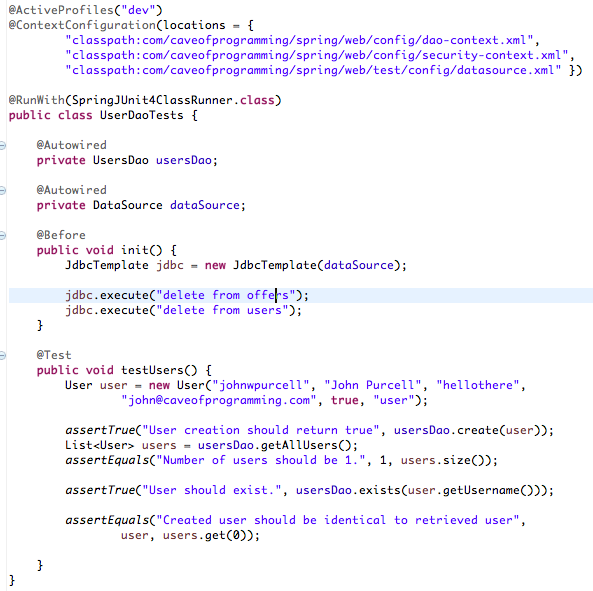
d. In the same ***spring.web.test.config***  package, add a new ***jdbc.properties*** file and provide the info as following,



e. In the ***spring.web.test.tests*** package, add 2 source file for test namely ***UserDaoTests.java*** and ***OfferDaoTest.java*** for performing the tetsing.

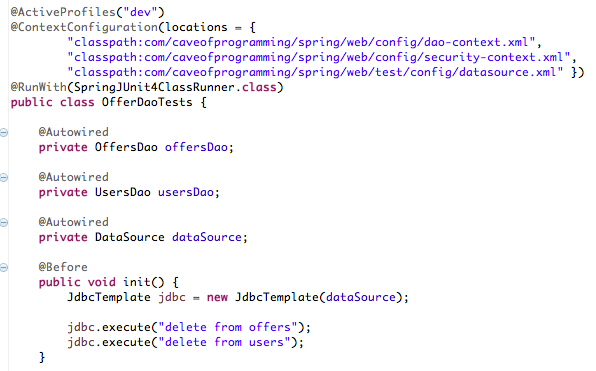
f. In the ***datasource.xml,***  add the beans profile as ***“dev”***.

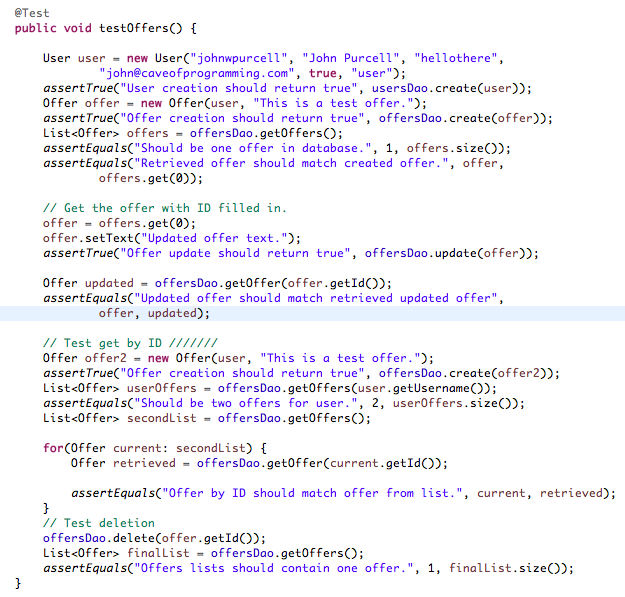
g. In the UserDAOTests.java file write the tests as following,



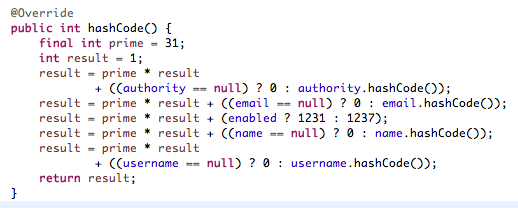
126. CODING THE JUNIT DAO TESTS

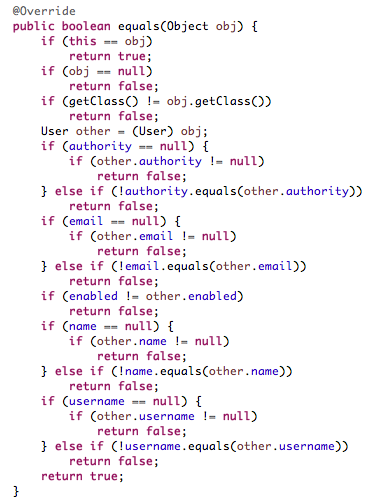
1. Inside the ***OfferDaoTests.java*** file, put the codes as following,





b. In the User.java add an ***equals*** method for performing the tests as following,





Use authority, email, enabled, name and username for equals method. We don’t need to include the password as that will be encrypted in the database.

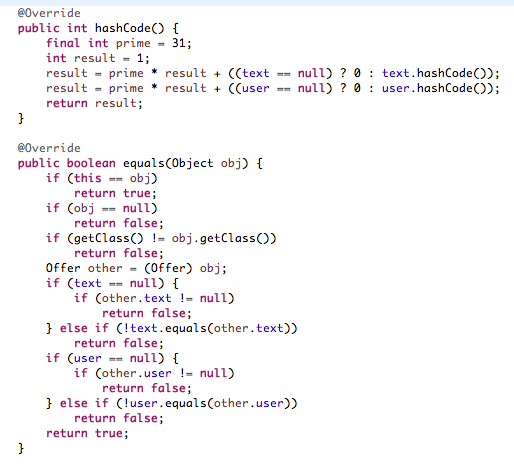
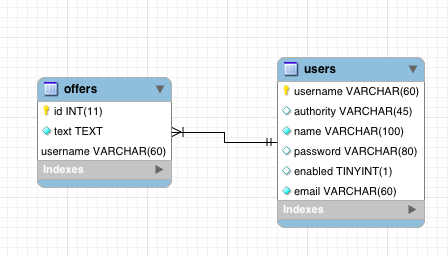


figure: ***Offer.java***

SEC-13: IMPROVING THE “OFFERS” WEB APPLICATION

127. NORMALIZING THE DATABASE

1. Modify the database to keep the shape as following,

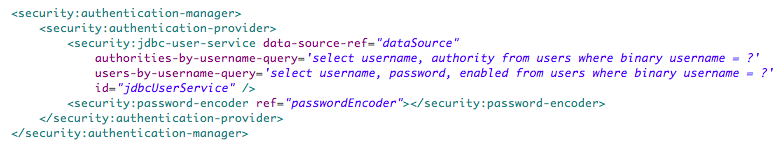


128. QUERYING TABLES WITH FOREIGN KEYS AND REFACTORING THE DAO LAYER

1. Change the ***User.java*** and ***Offer.java*** class to match with the datbase.
2. Change the ***UsersDAO.java*** and ***OffersDAO.java*** matched with as before.

129. REFACTORING THE WEB LAYER

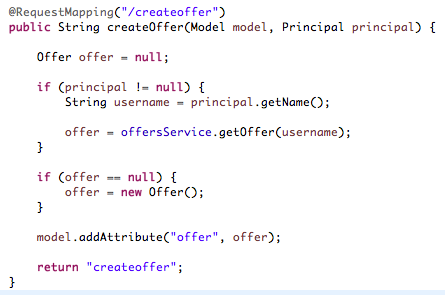
1. Change the ***security-context.xml*** file for making the queries,



1. Change the ***messages.properties*** file to match with the changes.
2. Change the ***newaccount.jsp*** to match the change.
3. Change the ***Offers.jsp*** to meet the matching.

130. GETTING THE USERNAME OF THE LOGGED-IN USER

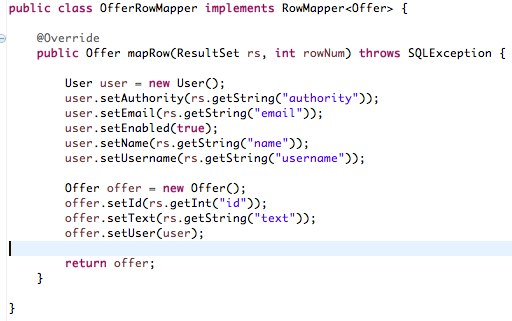
1. In the ***OffersController.java***, impose Principle for adding various entities as following,



131. DELETING FROM TABLES WITH FOREIGN KEYS AND A LITTLE BUGFIX

132. CUSTOM ROWMAPPER

1. Create the ***OfferRowMapper.java***  as following,



133. CONDITIONAL DATABASE DEPENDENT TEXT IN JSPS

1. Change the ***OffersService.java*** class and ***home.jsp, createoffer.jsp*** file to match the requirement.

134. EDITING DATABASE OBJECTS WITH FORMS

1. Add a new method ***SaveOrUpdate(Offer offer)*** inside the ***OffersService.java*** class.

135. MULTIPLE FORM SUBMITS AND OPERATIONAL PARAMETERS

1. Add delete button in the ***createoffer.jsp*** file to delete the offers.

136. ADDING A CONFIRM DIALOGUE WITH JQUERY

1. Add some JS in the ***createoffer.jsp*** file so that delete button will popup an alert and only after confirming the atert, the offer will be deleted.

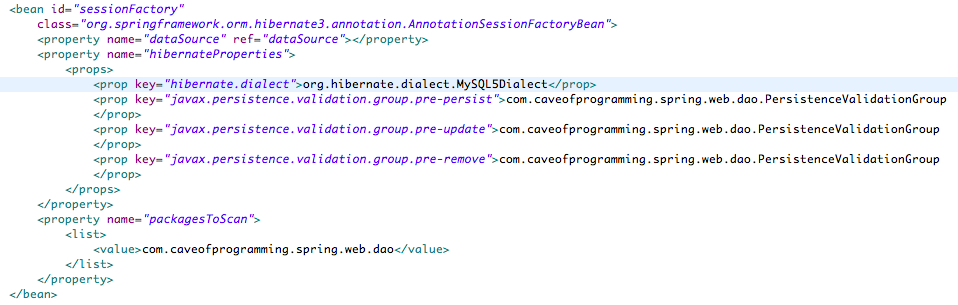
SEC -14: HIBERNATE

137. INTRODUCING HIBERNATE

1. Hibernate is an object relational mapping framework.

138. A SIMPLE HIBERNATE QUERY

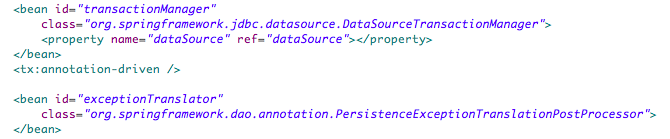
1. Add spring-orm ***org.springframework*** , hibernate-core ***org.hibernate*** dependency in the ***pom.xml*** file.
2. In the ***datasource.xml*** file ( tests source folder ), add ***sessionFactory*** bean in the ***<beans profile="dev">*** as following and add 2 properties namely ***dataSource*** and ***hibernateProperties.***



c. Change the ***UsersDAO.java*** class using hibernate as folllowing,



d. Put the transaction informations in the datasource.xml file as following,



139. SAVING OBJECTS USING HIBERNATE

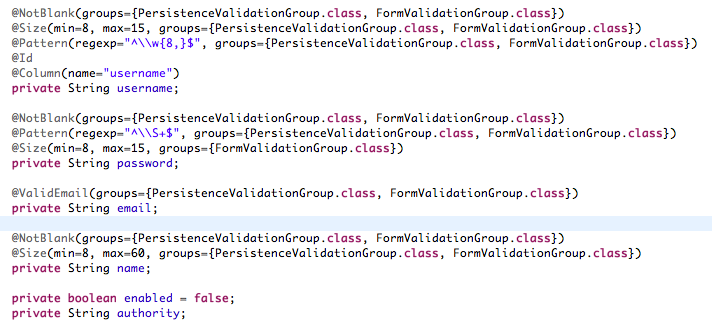
1. Change the code of the ***UsersDAO.java*** and ***OffersDAO.java*** matching with hibernate.

140. VALIDATING GROUPS AND PASSWORD ENCRYPTION

1. Inside the ***dao-context.xml*** file, put the ***sessionFactory*** bean.
2. Add ***PersistenceValidationGroup.java*** and ***FormValidationGroup***

***.java*** interfaces in the dao package.

c. Inside the ***User.java***, provide the validation groups informations as following,



d. In the ***LoginController.java***, provide the group validation information as following,



e. Now, we will need to tell hibernate which validation group to use.

141. TRANSLATING HIBERNATE EXCEPTIONS TO SPRING EXCEPTION

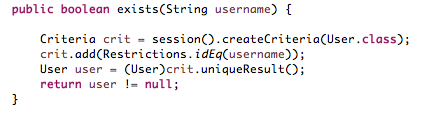
1. In the datasource.xml, put the new bean ***exceptionTranslator*** as following,

Screen Shot 2015-12-20 at 9.37.52 AM.png

1. In the ***UsersDAO.java***, add the annotation ***@Repository*** in the top of the class.

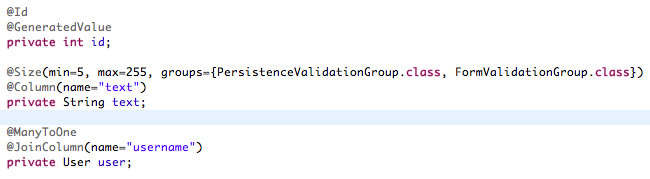
142. QUERIES WITH CRITERIA

1. Change the ***exists***  method in the UsersDAO.java class to match with the hibernate as following,

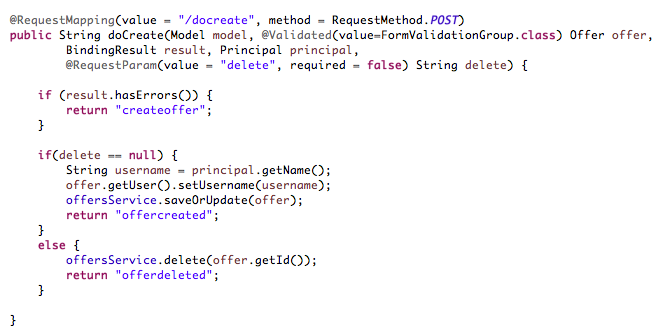


143. MAPPING ONE TO MANY RELATIONSHIPS

1. In the top of the user.java class, put ***@Entity*** and ***@Table( name = “offers”)*** , in the top of int id, use annotation ***@Id*** and ***@GeneratedValue***
2. User has many to one relationship in the table. So, in the top of ***private User user,*** put ***@ManyTOOne*** and ***@JoinColumn(*** name ***=”username”)***
3. Above the private String text, out the annotation ***@Column(*** name ***= “text”).***  In last everything will be as following,

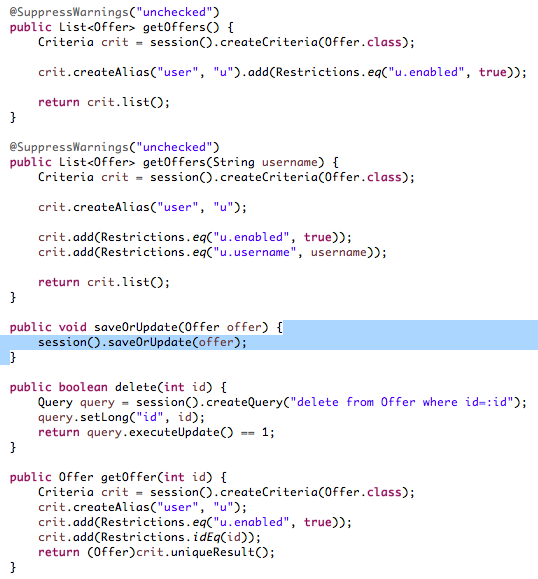


d. In the ***OffersController.java*** class*,* put the validation informations as follwoing,



144. RESTRICTIONS OF JOINED TABLES

1. Change the ***OffersDAO.java*** to match with the hibernate as following,



145. MULTIPLE CRITERIA

1. Change the getOffers methods in the ***OffersDAO.java*** for hibernate and OfferDAOTests.java for performing the unit tests.

146. UPDATING OBJECTS

147. DELETING OBJECTS

148. COMPLETING THE OFFERS DAO

SPRING TUTORIAL @ CHRISTOPHER HENKEL

TUTORIAL-3

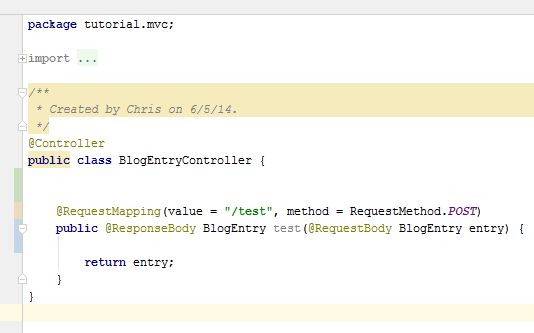


Figure:



Figure:

TUTORIAL-4