Webflow for registration

1.Inside the pom.xml of backendproject add dependency.

a.Add the property inside properties:

<springwebflow.version>2.4.2.RELEASE</springwebflow.version>

b.Inside the dependencies , add :

<!-- Spring Web Flow dependencies -->

<dependency>

<groupId>org.springframework.webflow</groupId>

<artifactId>spring-webflow</artifactId>

<version>${springwebflow.version}</version>

</dependency>

2.Configure the dispatcher-servlet.xml of fronrendproject.

<beans xmlns=*"http://www.springframework.org/schema/beans"*

xmlns:webflow=*"http://www.springframework.org/schema/webflow-config"*

xmlns:context=*"http://www.springframework.org/schema/context"*

xmlns:mvc=*"http://www.springframework.org/schema/mvc"* xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"*

*http://www.springframework.org/schema/beans*

*http://www.springframework.org/schema/beans/spring-beans.xsd*

*http://www.springframework.org/schema/context*

*http://www.springframework.org/schema/context/spring-context.xsd*

*http://www.springframework.org/schema/mvc*

*http://www.springframework.org/schema/mvc/spring-mvc.xsd*

*http://www.springframework.org/schema/webflow-config*

*http://www.springframework.org/schema/webflow-config/spring-webflow-config.xsd"*>

<bean id=*"multipartResolver"*

class=*"org.springframework.web.multipart.commons.CommonsMultipartResolver"* />

<!-- WebFlow Configuration -->

<webflow:flow-executor id=*"flowExecutor"* />

<webflow:flow-registry id=*"flowRegistry"*

flow-builder-services=*"flowBuilderServices"* base-path=*"/WEB-INF"*>

<!-- here the id is mapped to invoke this flow -->

<webflow:flow-location id=*"register"* path=*"/memberShipFlow.xml"* />

</webflow:flow-registry>

<webflow:flow-builder-services id=*"flowBuilderServices"*

view-factory-creator=*"viewFactoryCreator"* validator=*"validator"* />

<!-- Webflow beans -->

<bean id=*"validator"*

class=*"org.springframework.validation.beanvalidation.LocalValidatorFactoryBean"* />

<bean id=*"viewFactoryCreator"*

class=*"org.springframework.webflow.mvc.builder.MvcViewFactoryCreator"*>

<property name=*"viewResolvers"*>

<list>

<ref bean=*"viewResolver"* />

</list>

</property>

</bean>

<bean class=*"org.springframework.webflow.mvc.servlet.FlowHandlerAdapter"*>

<property name=*"flowExecutor"* ref=*"flowExecutor"* />

</bean>

<bean class=*"org.springframework.webflow.mvc.servlet.FlowHandlerMapping"*>

<property name=*"flowRegistry"* ref=*"flowRegistry"* />

<property name=*"order"* value=*"0"* />

</bean>

<!-- View Resolver -->

<bean id=*"viewResolver"*

class=*"org.springframework.web.servlet.view.InternalResourceViewResolver"*>

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

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

</bean>

</beans>

3.Update the href in navbar of shared folder , :

<li id=*"register"*><a href=*"register"*><span

class=*"glyphicon glyphicon-plus"*></span> Register</a></li>

4.In the same level of dispatcher servlet.xml create another xml file , with the name memberShipFlow.xml .

5.At the same level of controllers folder of the frontendproject , add another folder , Handler,inside it add a class file , with the name RegisterHandler,insdie it ,add:

@Component

**public** **class** RegisterHandler {

@Autowired

IUserDAO userDAO;

**public** RegisterModel initializeFlow() {

**return** **new** RegisterModel();

}

**public** **void** saveUser(RegisterModel registerModel, User user) {

registerModel.setUser(user);

}

**public** **void** saveBillingAddress(RegisterModel registerModel, Address billing) {

registerModel.setAddress(billing);

}

**public** **void** storeDetail(RegisterModel registerModel) {

User user = registerModel.getUser();

// save the user

userDAO.addUser(user);

Address billing = registerModel.getAddress();

// set the user

billing.setUser(user);

// save the billing address

userDAO.addUserAddress(billing);

// if shipping is not same as billing

// if(!billing.isShipping()) {

// Address shipping = registerModel.getShipping();

// set the user for shipping

// shipping.setUser(user);

// save the shipping address

// userDAO.addUserAddress(shipping);

// }

// if user is not supplier

**if** (user.getRole().equals("User")) {

Cart cart = **new** Cart();

// set the user

cart.setUser(user);

// save the cart

userDAO.addUserCart(cart);

}

}

}

6.Inside the model folder of the backendproject , add a class file , RegisterModel is the name.Inside it , add:

**public** **class** RegisterModel **implements** Serializable{

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 973495312236760104L;

**public** User user;

**public** Address address;

Address shippingAddress;

**public** User getUser() {

**return** user;

}

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

System.***out***.println("initialize user");

**this**.user = user;

}

**public** Address getAddress() {

**return** address;

}

**public** **void** setAddress(Address address) {

System.***out***.println("initialize billing address");

**this**.address = address;

}

**public** Address getShippingAddress() {

**return** shippingAddress;

}

**public** **void** setShippingAddress(Address shippingAddress) {

**this**.shippingAddress = shippingAddress;

}

**public** **static** **long** getSerialversionuid() {

**return** ***serialVersionUID***;

}

**public** RegisterModel(){

System.***out***.println("initialise register model");

user=**new** User();

address=**new** Address();

shippingAddress=**new** Address();

}

}

7.Similar to serial id generation for this class , do the same for address , user,product and category class.Also generate getter and setter for the serial id in all the classes.

8.Add a class inside model , with the name Cart.Add:

@Entity

**public** **class** Cart **implements** Serializable{

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = 7268342053662024973L;

@Id

@GeneratedValue(strategy=GenerationType.***IDENTITY***)

**int** cartId;

**int** itemCounts;

**int** grandTotal;

@OneToOne(cascade=CascadeType.***ALL***)

User user;

**public** Cart() {

**super**();

// **TODO** Auto-generated constructor stub

}

**public** Cart(**int** cartId, **int** itemCounts, **int** grandTotal) {

**super**();

**this**.cartId = cartId;

**this**.itemCounts = itemCounts;

**this**.grandTotal = grandTotal;

}

**public** **int** getCartId() {

**return** cartId;

}

**public** **void** setCartId(**int** cartId) {

**this**.cartId = cartId;

}

**public** **int** getItemCounts() {

**return** itemCounts;

}

**public** **void** setItemCounts(**int** itemCounts) {

**this**.itemCounts = itemCounts;

}

**public** **int** getGrandTotal() {

**return** grandTotal;

}

**public** **void** setGrandTotal(**int** grandTotal) {

**this**.grandTotal = grandTotal;

}

**public** User getUser() {

**return** user;

}

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

**this**.user = user;

}

**public** **static** **long** getSerialversionuid() {

**return** ***serialVersionUID***;

}

}

9.Inside the model folder, inside the Address class,add:

@ManyToOne(cascade=CascadeType.***ALL***)

**private** User user;

**public** User getUser() {

**return** user;

}

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

**this**.user = user;

}

10.Add the following inside the User.java:

@OneToMany(cascade=CascadeType.***ALL***)

**private** List<Address> address=**new** ArrayList<>();

@OneToOne(cascade=CascadeType.***ALL***)

**private** Cart cart;

**public** List<Address> getAddress() {

**return** address;

}

**public** **void** setAddress(List<Address> address) {

**this**.address = address;

}

**public** Cart getCart() {

**return** cart;

}

**public** **void** setCart(Cart cart) {

**this**.cart = cart;

}

11.In IUserDAO,add the following methods:

**public** **boolean** addUserAddress(Address address);

**public** **boolean** addUserCart(Cart cart);

12.Inside the UserDAOImpl , add the definitions of the methods:

**public** **boolean** addUserAddress(Address address) {

**try** {

sessionFactory.getCurrentSession().save(address);

**return** **true**;

} **catch** (Exception e) {

e.printStackTrace();

**return** **false**;

}

}

**public** **boolean** addUserCart(Cart cart){

**try** {

sessionFactory.getCurrentSession().save(cart);

**return** **true**;

} **catch** (Exception e) {

e.printStackTrace();

**return** **false**;

}

}

13.Inside the memberSHipFlow.xml,add the following :

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<flow xmlns=*"http://www.springframework.org/schema/webflow"*

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"http://www.springframework.org/schema/webflow*

*http://www.springframework.org/schema/webflow/spring-webflow.xsd"*>

<!-- It will create an instance and keep it inside flowScope -->

<var name=*"user"* class=*"net.sports.ZenSportsBackEnd.model.User"* />

<var name=*"address"* class=*"net.sports.ZenSportsBackEnd.model.Address"* />

<!-- Executed when webFlow is triggered -->

<on-start>

<!-- registerHandler is java class available through annotated RegisterHandler.java

class. -->

<evaluate expression=*"registerHandler.initializeFlow()"*

result=*"flowScope.registerModel"* />

</on-start>

<view-state id=*"start"* view=*"registration/register"* model=*"user"*>

<transition on=*"submit"* to=*"billingAddress"* />

<on-exit>

<evaluate expression=*"registerHandler.saveUser(registerModel,user)"*></evaluate>

</on-exit>

</view-state>

<!-- User enters Billing Address -->

<view-state id=*"billingAddress"* view=*"registration/billing"*

model=*"flowScope.address"*>

<transition on=*"submit"* to=*"confirm"* />

<on-exit>

<evaluate expression=*"registerHandler.saveBillingAddress(registerModel,address)"*></evaluate>

</on-exit>

</view-state>

<view-state id=*"confirm"* view=*"registration/preRegister"*

model=*"flowScope.registerModel"*>

<transition on=*"edit"* to=*"start"* />

<transition on=*"submit"* to=*"storedetail"* />

</view-state>

<action-state id=*"storedetail"*>

<evaluate expression=*"registerHandler.storeDetail(registerModel)"*></evaluate>

<transition on=*"success"* to=*"welcome"* />

<transition on=*"failure"* to=*"start"* />

</action-state>

<end-state id=*"welcome"* view=*"registration/welcome"* />

<end-state id=*"toHome"* view=*"externalRedirect:contextRelative:/home"* />

<end-state id=*"toException"*

view=*"externalRedirect:contextRelative:exception.jsp"* />

<!-- these events are available in every state -->

<global-transitions>

<transition on=*"home"* to=*"toHome"* />

<transition on=*"error"* to=*"toException"* />

</global-transitions>

</flow>

14.Inside the views folder,add another folder,registration,add six jsp files there.

a.navbar.jsp

<nav class=*"navbar navbar-default"* style="font-size: *8pt*">

<div class=*"collapse navbar-collapse"* id=*"menuBar"*>

<!-- Navbar-fixed-top -->

<ul class=*"nav navbar-nav"* style="font-size: *8pt*">

<li id=*"home"*><a href=*"*${contextRoot}*/index"*><img

src=*"*${images}*/zensports.png"* style="height: *20pt*; width: *100pt*" />HOME</a></li>

</ul>

</div>

</nav>

b.welcome.jsp

<%@ page contentType=*"text/html;charset=UTF-8"* language=*"java"*

pageEncoding=*"UTF-8"* isELIgnored=*"false"*%>

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

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

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

<c:set var=*"contextRoot"* value=*"*${pageContext.request.contextPath}*"* />

<html>

<head>

<spring:url value=*"/resources/images"* var=*"images"* />

<spring:url value=*"/resources/js"* var=*"js"* />

<spring:url value=*"/resources/css"* var=*"css"* />

<!-- Stylesheets -->

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap-theme.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/style.css"* />

<!-- Scripts -->

<script src=*"*${js}*/jquery.js"*></script>

<script src=*"*${js}*/bootstrap.min.js"*></script>

</head>

<body>

<div class=*"container"*>

<div class=*"header"*>

<%@include file=*"navbar.jsp"*%>

</div>

<div class=*"content"*>

<a href=*"*${contextRoot}*/login"*><span class=*"glyphicon glyphicon-user"*></span> Login</a>

<h2>Welcome , you have successfully registered .</h2>

</div>

</div>

<div class=*"footer"*>

<%@include file=*"../shared/footer.jsp"*%>

</div>

</body>

</html>

c.exception.jsp

<%@ page contentType=*"text/html;charset=UTF-8"* language=*"java"*

pageEncoding=*"UTF-8"* isELIgnored=*"false"*%>

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

<c:set var=*"contextRoot"* value=*"*${pageContext.request.contextPath}*"* />

<html>

<head>

<!-- Stylesheets -->

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap-theme.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/style.css"* />

<!-- Scripts -->

<script src=*"*${js}*/jquery.js"*></script>

<script src=*"*${js}*/bootstrap.min.js"*></script>

</head>

<body>

<div class=*"container"*>

<div class=*"header"*>

<%@include file=*"navbar.jsp"*%>

</div>

<div class=*"content"*>

<!-- here the href's value will be used to decide the

controller to be executed on click of this link.

here "home" is mapped in spring mvc controller-->

<a href=*"home.obj"*>Home</a>

<fieldset>

<legend>Error occurred</legend>

${exception}

</fieldset>

</div>

<div class=*"footer"*>

<%@include file=*"../shared/footer.jsp"*%>

</div>

</body>

</html>

d.billing.jsp

<%@ page contentType=*"text/html;charset=UTF-8"* language=*"java"*

pageEncoding=*"UTF-8"* isELIgnored=*"false"*%>

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

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

<html>

<head>

<spring:url value=*"/resources/images"* var=*"images"* />

<spring:url value=*"/resources/js"* var=*"js"* />

<spring:url value=*"/resources/css"* var=*"css"* />

<!-- Stylesheets -->

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap-theme.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/style.css"* />

<!-- Scripts -->

<script src=*"*${js}*/jquery.js"*></script>

<script src=*"*${js}*/bootstrap.min.js"*></script>

</head>

<body>

<div class=*"container"*>

<div class=*"header"*>

<%@include file=*"navbar.jsp"*%>

</div>

<div class=*"content"*>

<div class=*"row"*>

<div class=*"col-md-2"*></div>

<div class=*"form-container col-md-8 jumbotron"*>

<form:form class=*"form-horizontal"* method=*"POST"* modelAttribute=*"address"*>

<h3>Billing Address</h3>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"addAddress1"*>Address1</label>

<form:input path=*"addAddress1"* type=*"text"* class=*"form-control"*

placeholder=*"56-R"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"addAddress1"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"addAddress2"*>Address2</label>

<form:input path=*"addAddress2"* type=*"text"* class=*"form-control"*

placeholder=*"Vasant Vihar"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"addAddress2"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"addCity"*>City</label>

<form:input path=*"addCity"* type=*"text"* class=*"form-control"*

placeholder=*"Delhi"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"addCity"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"addZipCode"*>Zip

Code</label>

<form:input path=*"addZipCode"* type=*"text"* class=*"form-control"*

placeholder=*"110057"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"addZipCode"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"addState"*>State</label>

<form:input path=*"addState"* type=*"text"* class=*"form-control"*

placeholder=*"Delhi"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"addState"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<form:checkbox path=*"shipping"* class=*"form-control"* />

Shipping address is same as Billing address

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<input type=*"submit"* name=*"\_eventId\_submit"* value=*"register"* class=*"btn btn-primary btn-md"*/>

</div>

</div>

</form:form>

</div>

<div class=*"col-md-2"*></div>

</div>

</div>

<div class=*"footer"*>

<%@include file=*"../shared/footer.jsp"*%>

</div>

</div>

</body>

</html>

e.preRegister.jsp

<%@ page contentType=*"text/html;charset=UTF-8"* language=*"java"*

pageEncoding=*"UTF-8"* isELIgnored=*"false"*%>

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

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

<html>

<head>

<spring:url value=*"/resources/images"* var=*"images"* />

<spring:url value=*"/resources/js"* var=*"js"* />

<spring:url value=*"/resources/css"* var=*"css"* />

<!-- Stylesheets -->

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap-theme.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/style.css"* />

<!-- Scripts -->

<script src=*"*${js}*/jquery.js"*></script>

<script src=*"*${js}*/bootstrap.min.js"*></script>

</head>

<body>

<div class=*"container"*>

<div class=*"header"*>

<%@include file=*"navbar.jsp"*%>

</div>

<div class=*"content"*>

<form:form modelAttribute=*"registerModel"*>

<h2>Do you want to continue ?</h2>

<input type=*"submit"* name=*"\_eventId\_submit"* class=*"btn btn-success btn-lg"* value=*"Continue"*/>

<input type=*"submit"* name=*"\_eventId\_edit"* class=*"btn btn-success btn-lg"* value=*"Back"*/>

</form:form>

</div>

</div>

<div class=*"footer"*>

<%@include file=*"../shared/footer.jsp"*%>

</div>

</body>

</html>

f.register.jsp

<%@ page contentType=*"text/html;charset=UTF-8"* language=*"java"*

pageEncoding=*"UTF-8"* isELIgnored=*"false"*%>

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

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

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

<c:set var=*"contextRoot"* value=*"*${pageContext.request.contextPath}*"* />

<html>

<head>

<spring:url value=*"/resources/images"* var=*"images"* />

<spring:url value=*"/resources/js"* var=*"js"* />

<spring:url value=*"/resources/css"* var=*"css"* />

<!-- Stylesheets -->

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/bootstrap-theme.min.css"* />

<link rel=*"stylesheet"* href=*"*${css}*/style.css"* />

<!-- Scripts -->

<script src=*"*${js}*/jquery.js"*></script>

<script src=*"*${js}*/bootstrap.min.js"*></script>

</head>

<body>

<div class=*"container wrapper"*>

<div class=*"header"*>

<%@include file=*"navbar.jsp"*%>

</div>

<div class=*"content"*>

<div class=*"row"*>

<div class=*"col-md-2"*></div>

<div class=*"form-container col-md-8 jumbotron"*>

<form:form class=*"form-horizontal"* method=*"POST"* modelAttribute=*"user"*>

<h3>Registration Form</h3>

<h1>Register</h1>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userName"*>UserName</label>

<form:input path=*"userName"* type=*"text"* class=*"form-control"*

placeholder=*"flint"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userName"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userFullName"*>UserFullName</label>

<form:input path=*"userFullName"* type=*"text"* class=*"form-control"*

placeholder=*"flint salvatore"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userFullName"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"role"*>Role</label>

<form:select path=*"role"* type=*"text"* class=*"form-control"*>

<form:option value=*"User"* label=*"User"* selected=*"true"* />

<form:option value=*"Supplier"* label=*"Supplier"* />

</form:select>

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"role"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"password"*>Password</label>

<form:input path=*"password"* type=*"password"*

class=*"form-control"* placeholder=*"pass@123"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"password"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userConPassword"*>Confirm

Password</label>

<form:input path=*"userConPassword"* type=*"password"*

class=*"form-control"* placeholder=*"pass@123"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userConPassword"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userEmail"*>Email</label>

<form:input path=*"userEmail"* type=*"email"*

placeholder=*"abc@xyz.com"* class=*"form-control"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userEmail"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userMobile"*>Mobile

Number</label>

<form:input path=*"userMobile"* type=*"text"*

placeholder=*"+919945678902"* class=*"form-control"* maxlength=*"13"*

minlength=*"13"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userMobile"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userSecurityQ"*>Security

Question</label>

<form:select path=*"userSecurityQ"* class=*"form-control"*>

<form:option value=*"Name of the first pet"*

label=*"Name of the first pet"* selected=*"true"* />

<form:option value=*"Name of the favourite book"*

label=*"Name of the favourite book"* />

<form:option value=*"Name of the favourite sport"*

label=*"Name of the favourite sport"* />

</form:select>

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userSecurityQ"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div class=*"form-group"*>

<label class=*"col-md-3 control-lable"* for=*"userSecurityA"*>Security

Answer</label>

<form:input path=*"userSecurityA"* type=*"text"* placeholder=*"demo"*

class=*"form-control"* />

<div class=*"has-error"*>

<form:errors style=*"color:red"* path=*"userSecurityA"*

class=*"help-inline"* />

</div>

</div>

</div>

<div class=*"row"*>

<div>

<div class=*"form-actions floatRight"*>

<input type=*"submit"* name=*"\_eventId\_submit"*

class=*"btn btn-primary btn-sm"* value=*"Register"* />

</th>

</div>

</div>

</div>

</form:form>

</div>

<div class=*"col-md-2"*></div>

</div>

</div>

<div class=*"footer"*>

<%@include file=*"../shared/footer.jsp"*%>

</div>

</div>

</body>

</html>