# **Chapter 9 Composite Component**

## 1. Introduction

- → Composite components are those components that are implemented using composite library. The name composite components is because new components are composed using existing components.
- → To use composite tag library add a namespace declaration to an XHTML file as shown below

```
<html xmlns="http://www.w3.org/1999/xhtml"...
xmlns:composite="http://java.sun.com/jsf/composite">
...
</html>
```

Above one can use any prefix for namespace apart from 'composite' but it is widely used prefix.

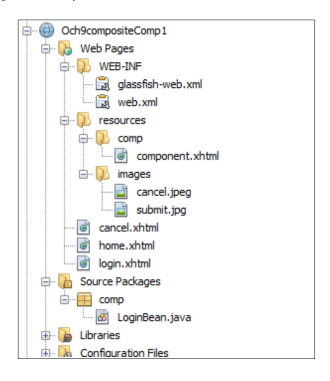
→ Once the library is declared one can use any of the following tag belonging to composite library.

Tag	Description	Used In	
interface	Contains other composite tags that expose a composite component's attributes, action sources, value holders, editable value holders, and facets.		
implementation	Contains the XHTML markup that defines the component. Inside the implementation tag, the component author can access attributes with the expression #{cc.attrs.attributeName}.	N/A	
attribute	Exposes an attribute of a component to page authors.	Interface	
valueHolder	Exposes a component that holds a value to page authors.	Interface	
editableValueHolder	Exposes a component that holds an editable value to page authors.	Interface	
actionSource	Exposes a component that fires action events, such as a button or a link, to page authors.	Interface	
facet	Declares that this component supports a facet with a given name.	Interface	
extension	The component author can place this tag inside of any element in an interface. The extension tag can contain arbitrary XML.	Interface subelement	
insertChildren	Inserts any child components specified by the page author.	Implementation	
renderFacet	Renders a facet that was specified by the page author as a child component.	Implementation	
insertFacet	Inserts a facet, specified by the page author, as a facet of the enclosing component.	Implementation	

## **→** Example

Here <composite:interface>, <composite:attribute> and <composite:implementation> is used.

Lets create a 'Och7compositeComp1' directory as shown below



## web.xml

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

```
<web-app version="3.1" xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app 3 1.xsd">
    <context-param>
        <param-name>javax.faces.PROJECT STAGE</param-name>
        <param-value>Development</param-value>
    </context-param>
    <servlet>
        <servlet-name>Faces Servlet</servlet-name>
        <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
        <load-on-startup>1</load-on-startup>
    </servlet>
    <servlet-mapping>
        <servlet-name>Faces Servlet</servlet-name>
        <url-pattern>/faces/*</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>
        </session-timeout>
    </session-config>
    <welcome-file-list>
        <welcome-file>faces/login.xhtml</welcome-file>
    </welcome-file-list>
</web-app>
```

## LoginBean.java

package comp;

import javax.inject.Named;

```
import javax.enterprise.context.Dependent;
import javax.faces.bean.ManagedBean;
import javax.faces.bean.SessionScoped;
@ManagedBean (name="loginbean")
@SessionScoped
public class LoginBean {
    public LoginBean() {
    String fname, lname;
    int empid;
    public String getFname() {
        return fname;
    public void setFname(String fname) {
        this.fname = fname;
    public String getLname() {
        return lname;
    public void setLname(String lname) {
        this.lname = lname;
    public int getEmpid() {
        return empid;
    public void setEmpid(int empid) {
        this.empid = empid;
    public String action()
        return "cancel";
}
component.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:composite="http://xmlns.jcp.org/jsf/composite">
        <h:head>
            <title>This content will not be displayed</title>
        </h:head>
        <h:body>
        <composite:interface>
            <composite:attribute name="fname" required="false"/>
```

```
<composite:attribute name="lname" required="false"/>
            <composite:attribute name="empid" required="false"/>
        </composite:interface>
            <h:form>
                <composite:implementation>
                <h:panelGrid columns="2">
                <h:outputLabel value="First Name : "/>
                <h:inputText id="fname" value="#{cc.attrs.fname}"/>
                <h:outputLabel value="Last Name : "/>
                <h:inputText id="lname" value="#{cc.attrs.lname}"/>
                <h:outputLabel value="Emp ID : "/>
                <h:inputText id="empid" value="#{cc.attrs.empno}"/>
               </h:panelGrid>
            </composite:implementation>
            </h:form>
       </h:body>
</html>
```

Note: Here we can see attributes have implemented using cc.attrs. Here 'cc' means composite component. Thus, #{cc.attrs.attributeName} accesses the attributeName attribute of the composite component.

## login.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:compnt="http://xmlns.jcp.org/jsf/composite/comp"
      xmlns:ui="http://xmlns.jcp.org/jsf/facelets">
    <h:head>
        <title>login page</title>
    </h:head>
    <h:body>
        <h:form>
            <compnt:component</pre>
                fname="#{loginbean.fname}"
                lname="#{loginbean.lname}"
                empno="#{loginbean.empid}"
            <h:commandLink action="home">
                <h:graphicImage url="#{'resources/images/submit.jpg'}"/>
            </h:commandLink>
            <h:commandLink action="#{loginbean.action}">
                <h:graphicImage url="#{resource['/images/cancel.jpeg']}"/>
            </h:commandLink>
        </h:form>
    </h:body>
</html>
```

Note: Above we can see the component is accessed through <compnt:component> tag. Also note <h:graphicImage> tag's 'url' attribute can be used in two ways.

## home.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html">
    <h:head>
        <title>Final Page</title>
    </h:head>
    <h:body>
        Hello #{loginbean.fname} #{loginbean.lname}!!!<br/>
        Emp No : #{loginbean.empid}
    </h:body>
</html>
cancel.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html">
    <h:head>
        <title>Cancel Page</title>
    </h:head>
    <h:body>
        Transaction has been canceled
    </h:body>
</html>
```

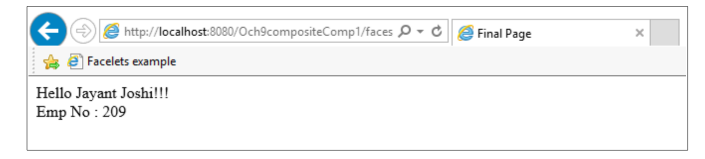
#### **Output**

1.

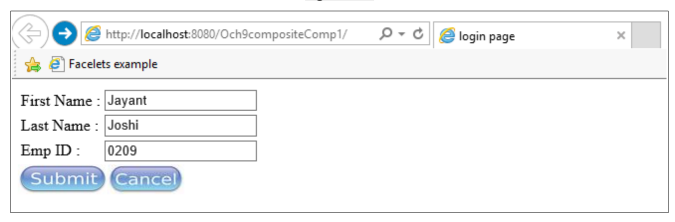
## login.xhtml



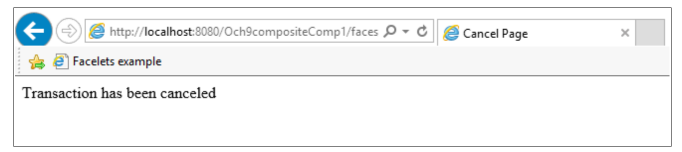
## finalPage.xhtml



## login.xhtml



## cancel.xhtml

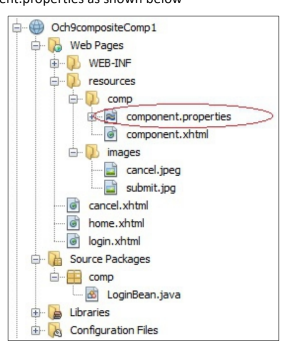


# 2. <u>Localizing Composite Components</u>

- → Sometimes one may want to localize the component part for example to sell advertising space in one's component.
- → This is achieved by creating a resource bundle with the same name as component and saved in the component folder.

This bundle will be associated only with the particular component.

→ This bundle will only contains key/value pairs. In previous example we had component file with name component.xhtml. Hence we should have bundle component.properties as shown below



→ To access it we should use #{cc.resourceBundle.key}. In out case key is 'footer' hence we have

#{cc.resourceBundleMap.footer}

→ Lets see if we insert it in component.xhtml file as shown below

#### component.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:composite="http://xmlns.jcp.org/jsf/composite">
        <h:head>
            <title>This content will not be displayed</title>
        </h:head>
        <h:body>
        <composite:interface>
            <composite:attribute name="fname" required="false"/>
            <composite:attribute name="Iname" required="false"/>
            <composite:attribute name="empid" required="false"/>
        </composite:interface>
            <h:form>
                <composite:implementation>
                <h:panelGrid columns="2">
                <h:outputLabel value="First Name : "/>
                <h:inputText id="fname" value="#{cc.attrs.fname}"/>
                <h:outputLabel value="Last Name : "/>
                <h:inputText id="lname" value="#{cc.attrs.lname}"/>
                <h:outputLabel value="Emp ID : "/>
                <h:inputText id="empid" value="#{cc.attrs.empid}"/>
                <h:outputText value=#{cc.resourceBundleMap.footer}"/>
               </h:panelGrid>
            </composite:implementation>
            </h:form>
        </h:body>
</html>
```

# **Ouput**

## login.xhtml

http://localhost:8080/Och9compositeCon	mp1/	<i>[</i> login page	×
🚖 🞒 Facelets example			
First Name :			
Last Name :			
Emp ID :			
advertising space is available. call 1122-1212			
Submit Cancel			

#### 3. Adding validators to components

→ In the previous example we have supplied inputs for composite component as

with this there will be one disadvantage, we cannot supply validators to the components here.

→ To add validators we should use <composite:editableValueHolder> tag as shown below

```
<composite:interface>
. . . . .
<composite:editableValueHolder name="fname" />
<composite:editableValueHolder name="lname" />
<composite:editableValueHolder name="empid" />
</composite:interface>
```

No need to add anything to the <compose:implementation> part.

Later the view where component is used validators are added as

- Above we can see validators for 'fname' and 'lname' specify minimum length of 4 and maximum length of 10. Validator for 'empid' is a custom validator with validatorId 'com.validator.empIdValidator'.
- → Lets check the project 'Och9CompositeComp1' after adding validators.

#### component.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
     xmlns:h="http://xmlns.jcp.org/jsf/html"
     xmlns:composite="http://xmlns.jcp.org/jsf/composite">
       <h:head>
           <title>This content will not be displayed</title>
       </h:head>
       <h:body>
       <composite:interface>
           <composite:attribute name="fname" required="false"/>
            <composite:attribute name="lname" required="false"/>
            <composite:attribute name="empid" required="false"/>
           <composite:editableValueHolder name="fname" />
            <composite:editableValueHolder name="lname" />
           <composite:editableValueHolder name="empid" />
        </composite:interface>
            <h:form>
                <composite:implementation>
```

```
<h:outputLabel value="First Name : "/>
                <h:inputText id="fname" value="#{cc.attrs.fname}"/>
                <h:outputLabel value="Last Name : "/>
                <h:inputText id="lname" value="#{cc.attrs.lname}"/>
                <h:outputLabel value="Emp ID : "/>
                <h:inputText id="empid" value="#{cc.attrs.empid}"/>
                <h:outputText value=#{cc.resourceBundleMap.footer}"/>
               </h:panelGrid>
            </composite:implementation>
            </h:form>
        </h:body>
</html>
Note: Above value used in 'name=fname' attribute of <composite:editableValueHolder> must match 'id=fname' of
related tag inside < composite: implementation >.
Example <h:inputText id="fname" value=#{cc.attrs.fname}/>.
login.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:compnt="http://xmlns.jcp.org/jsf/composite/comp"
      xmlns:ui="http://xmlns.jcp.org/jsf/facelets">
    <h:head>
        <title>login page</title>
    </h:head>
    <h:body>
        <h:form>
            <compnt:component</pre>
                fname="#{loginbean.fname}"
                lname="#{loginbean.lname}"
                empno="#{loginbean.empid}">
                <f:validateLength minimum="4" minimum="10" for="fname"/>
                 <f:validateLength minimum="4" minimum="10" for="lname"/>
                 <f:validator validatorId="com.validator.empIdValidator" for="empid"/>
            </compnt:component>
            <h:commandLink action="home">
                <h:graphicImage url="#{'resources/images/submit.jpg'}"/>
            </h:commandLink>
            <h:commandLink action="#{loginbean.action}">
                <h:graphicImage url="#{resource['/images/cancel.jpeg']}"/>
            </h:commandLink>
        </h:form>
    </h:body>
</html>
```

<h:panelGrid columns="2">

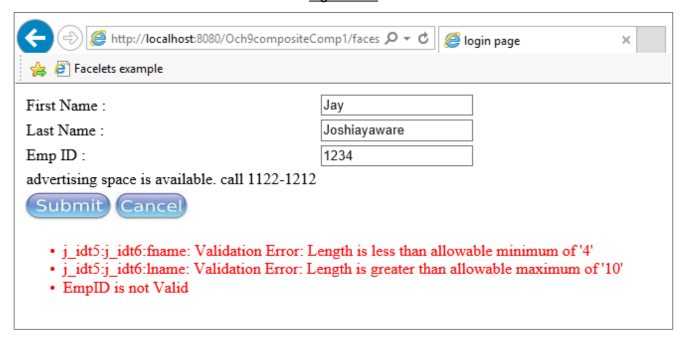
## empIdValidator.java

```
package comp;
import javax.faces.application.FacesMessage;
import javax.faces.component.UIComponent;
import javax.faces.context.FacesContext;
import javax.faces.validator.FacesValidator;
import javax.faces.validator.Validator;
import javax.faces.validator.ValidatorException;
@FacesValidator("com.validator.empIdValidator")
public class empIdValidator implements Validator {
    @Override
    public void validate (FacesContext context,
           UIComponent component, Object value) throws ValidatorException {
        String [] empIds={"1111","2222","3333","4444"};
        String empId = value.toString();
        boolean match=false;
        for(int i=0; i<empIds.length; i++)</pre>
            if(((empId.equals(empIds[i]))))
                match=true;
        if(!match)
            FacesMessage message = new FacesMessage("EmpID is not Valid");
            message.setSeverity(FacesMessage.SEVERITY ERROR);
            throw new ValidatorException (message);
        }
    }
}
```

#### **Output**

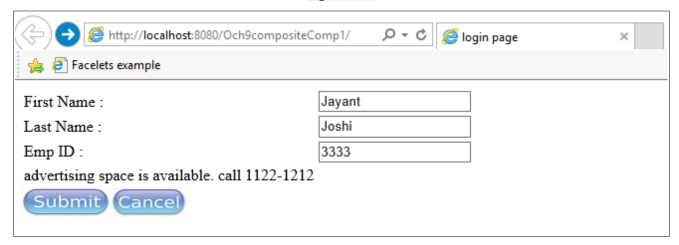
## 1. Invalid Inputs

## login.xhtml

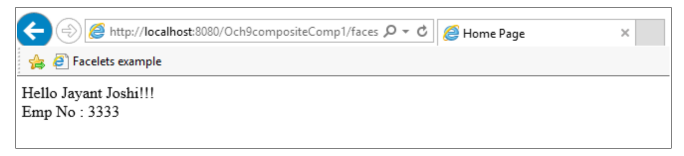


## 2. Valid Inputs

## login.xhtml



## home.xhtml



→ Another way to add validator is shown below with changes in red.

## **Component.xhtml**

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:composite="http://xmlns.jcp.org/jsf/composite">
        <h:head>
            <title>This content will not be displayed</title>
        </h:head>
        <h:body>
        <composite:interface>
            <composite:attribute name="fname" required="false"/>
            <composite:attribute name="Iname" required="false"/>
            <composite:attribute name="empid" required="false"/>
            <composite:editableValueHolder name="form:fname" />
            <composite:editableValueHolder name="form:lname" />
            <composite:editableValueHolder name="form:empid" />
        </composite:interface>
            <h:form id=form>
```

</html>

Note: Above we can see <h:form id="form"> has been given an id as 'form' and it becomes prefix for 'fname' and 'lname' since both of these inputs reside in 'form'. Rest login.xhtml page remains the same.

## 4. Exposing Action Sources

- → We know three tags one can use inside <composite:interface> tags. They are
- 1. <composite:actionSource>
- 2. <compsite:valueHolder>
- 3. <compsite:editableValueHolder>

We have already used <composite:editableValueSource>. Here we are going to discuss about <composite:actionSource> and <compsite:valueHolder>.

## 4.1. <composite:actionSource>

→ If one want to use action Listener then he should use <compsite:actionSource> in component file. It will be use same way <composite:editableValueHolder> have been used in previous example.

## → Example

Note: Above we can see that inside <composite:interface> we have <composite:actionSource> tag with attribute target="form:submitButton". This is because it reside in <h:form id="form"> tag. Also note that name="submitButton" attribute inside <composite:actionSource> tag must match with id="submitButton" attribute of <h:commonButton> tag inside <composite:implementation>.

## 4.2. <composite:valueHolder>

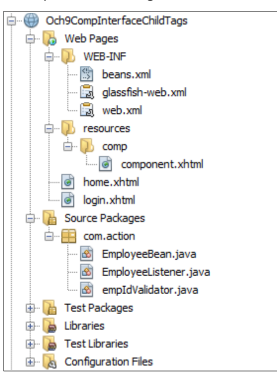
The tag <composite:editableValueHolder> could be used for value Change Listeners, converter and validators(In previous example we have used it only for validators). But if one want to use only validators then we can use <composite:valueHolder>.

# **→** Example

```
<composite:interface>
    . . . . . .
    <composite:attribute name="empIdLable"/>
    <composite:attribute name="empId"/>
    <composite:valueHolder name="empId" targets="form:empId"/>
    . . . . . .
</composite:interface>
and inside <composite:implementation>
<composite:implementation>
    <h:form id="form">
       <h:panelGrid columns="2">
            <h:inputText id="empId" value="#{cc.attrs.empId}"/>
         . . . .
       </h:panelGrid>
    </h:form>
</composite:implementation>
```

Note: Here too attribute name="empId" inside <compsite: valueHolder> must match attribute id="empId" of <h:inputText> tag. Also attribute target="form:empId" has been used because it reside inside <form id="form"> tag.

→ Lets create directory for project 'Och9CompInterfaceChildTags' as shown below



## EmployeeBean.java

```
package com.action;
import javax.inject.Named;
import javax.enterprise.context.SessionScoped;
import java.io.Serializable;
import javax.faces.event.AbortProcessingException;
import javax.faces.event.ActionEvent;
@Named(value = "employee")
@SessionScoped
public class EmployeeBean implements Serializable {
    public EmployeeBean() {
    }
    String name, empId;
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    public String getEmpId() {
        return empId;
    public void setEmpId(String empId) {
        this.empId = empId;
   public String checkEmpId()
        System.out.println("Inside bean method");
        return "home";
}
EmployeeBean.java
package com.action;
import javax.inject.Named;
import javax.enterprise.context.SessionScoped;
import java.io.Serializable;
import javax.faces.event.AbortProcessingException;
import javax.faces.event.ActionEvent;
@Named(value = "employee")
@SessionScoped
public class EmployeeBean implements Serializable {
    public EmployeeBean() {
    String name, empId;
    public String getName() {
```

return name;

```
}
    public void setName(String name) {
        this.name = name;
    public String getEmpId() {
        return empId;
    public void setEmpId(String empId) {
        this.empId = empId;
    }
   public String checkEmpId()
        System.out.println("Inside bean method");
        return "home";
    }
}
EmployeeListener.java
package com.action;
import javax.faces.event.AbortProcessingException;
import javax.faces.event.ActionEvent;
import javax.faces.event.ActionListener;
public class EmployeeListener implements ActionListener {
      @Override
      public void processAction(ActionEvent event)
                  throws AbortProcessingException {
                System.out.println("Inside listener");
            System.out.println("Form Id by ActionListener
class:"+event.getComponent().getParent().getId());
      }
component.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:composite="http://java.sun.com/jsf/composite">
<composite:interface>
    <composite:attribute name="nameLable"/>
    <composite:attribute name="name"/>
    <composite:attribute name="empIdLable"/>
    <composite:attribute name="empId"/>
    <composite:valueHolder name="empId" targets="form:empId"/>
    <composite:attribute name="submitBtnAction" method-signature="java.lang.String</pre>
action()"/>
    <composite:actionSource name="submitButton" targets="form:submitButton"/>
</composite:interface>
 <h:body>
<composite:implementation>
    <h:form id="form">
```

```
<h:panelGrid columns="2">
       <h:outputLabel value="#{cc.attrs.nameLable}"/>
       <h:inputText id="name" value="#{cc.attrs.name}"/>
       <h:outputLabel value="#{cc.attrs.empIdLable}"/>
       <h:inputText id="empId" value="#{cc.attrs.empId}"/>
       <h:commandButton id="submitButton" value="Submit"
                         action="#{cc.attrs.submitBtnAction}"/>
       </h:panelGrid>
    </h:form>
</composite:implementation>
 </h:body>
</html>
login.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:comp="http://java.sun.com/jsf/composite/comp"
      xmlns:f="http://xmlns.jcp.org/jsf/core">
    <h:head>
        <title>Login Page</title>
    </h:head>
    <h:body>
        <h1>Login Page</h1>
        <h:form>
          <comp:component
              nameLable="Name :"
              name="#{employee.name}"
              empIdLable="EmpID :"
              empId="#{employee.empId}"
              submitBtnAction="#{employee.checkEmpId}">
              <f:validator for="empId" validatorId="com.validator.empIdValidator"/>
              <f:actionListener for="submitButton" type="com.action.EmployeeListener"/>
          </comp:component>
        </h:form>
    </h:body>
</html>
home.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-/W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html">
    <h:head>
        <title>Home Page</title>
    </h:head>
    <h:body>
        Hello #{employee.name}
    </h:body>
```

# web.xml

</html>

```
<web-app version="3.1" xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app 3 1.xsd">
    <context-param>
        <param-name>javax.faces.PROJECT STAGE</param-name>
        <param-value>Development</param-value>
    </context-param>
    <servlet>
        <servlet-name>Faces Servlet</servlet-name>
        <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
        <load-on-startup>1</load-on-startup>
    </servlet>
    <servlet-mapping>
        <servlet-name>Faces Servlet</servlet-name>
        <url-pattern>/faces/*</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>
            30
        </session-timeout>
    </session-config>
    <welcome-file-list>
        <welcome-file>faces/login.xhtml</welcome-file>
    </welcome-file-list>
</web-app>
```

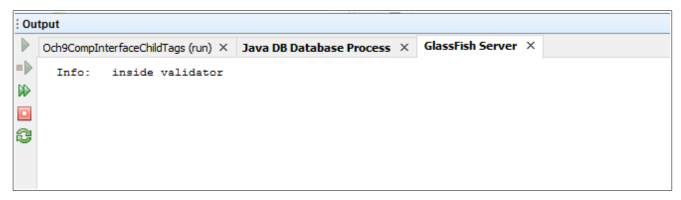
## **Output**

1. When 'employee ID' is not validate

## login.xhtml



## **Server Console**



## 2. Valid Inputs

## login.xhtml



## **Server Console**



## home.xhtml



## 5. Facets

- → Adding converters, validators and listeners inside composite component is one way of adding funcationality to it. Another way is through facets.
- → Facet is used to encapsulate the set of elements specifying the details for the facet.
- **→** Example

```
<composite:interface>
...
<composite:facet name="header"/>
<composite:facet name="error"/>
```

```
</composite:interface>
<composite:implementation>
...
<composite:renderFacet name="header"/>
<h:form ...>
...
</h:form>
<composite:renderFacet name="error"/>
</composite:implementation>
```

Later inside the view where composite component has been used facets are used as

```
<comp:component</pre>
```

Above when link is clicked outcome="register" mentioned take control to JSF page register.xhtml.

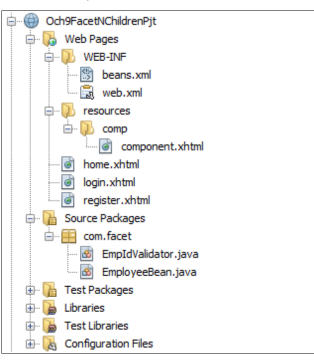
# 6. Children < composite:insertChildren>

- → This component is used inside <composite:implementation> section.
- → They are used to have component tags placed at a specific point inside composite component.
- **→** Example

```
<cc:implementation>
...
<cc:insertChildren />
...
</cc:implementation>
```

**→** Example

Lets create project directory 'Och9FacetNChildrenPjt' as shown below



## EmployeeBean.java

```
package com.facet;
import java.io.Serializable;
import javax.inject.Named;
import javax.enterprise.context.SessionScoped;
@Named(value = "employee")
@SessionScoped
public class EmployeeBean implements Serializable {
    public EmployeeBean() {
    String name, empId;
    public String getName() {
        return name;
    public void setName(String name) {
        this.name = name;
    public String getEmpId() {
        return empId;
    public void setEmpId(String empId) {
        this.empId = empId;
    public String toPage()
        return "home";
EmpIdValidator
package com.facet;
import javax.faces.application.FacesMessage;
import javax.faces.component.UIComponent;
import javax.faces.context.FacesContext;
import javax.faces.validator.FacesValidator;
import javax.faces.validator.Validator;
import javax.faces.validator.ValidatorException;
@FacesValidator("com.validator.empIdValidator")
public class EmpIdValidator implements Validator {
    @Override
    public void validate(FacesContext context,
           UIComponent component, Object value) throws ValidatorException {
        System.out.println("inside validator");
        String [] empIds={"1111","2222","3333","4444"};
        String empId = value.toString();
        boolean match=false;
        for(int i=0; i<empIds.length; i++)</pre>
```

```
if(((empId.equals(empIds[i]))))
{
          match=true;
}

if(!match)
{
        FacesMessage message = new FacesMessage("This EmpID is not Valid");
        message.setSeverity(FacesMessage.SEVERITY_ERROR);
        throw new ValidatorException(message);
}
}
```

# component.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:composite="http://java.sun.com/jsf/composite"
      xmlns:f="http://xmlns.jcp.org/jsf/core">
        <title>Component</title>
    </h:head>
    <composite:interface>
        <composite:attribute name="nameLabel"/>
        <composite:attribute name="name"/>
        <composite:attribute name="empIdLabel"/>
        <composite:attribute name="empId"/>
        <composite:valueHolder name="empId" targets="form:empId"/>
        <composite:attribute name="submitButton"/>
        <composite:attribute name="submitAction" method-signature="java.lang.String</pre>
        action()"/>
        <f:facet name="heading"/>
        <f:facet name="error"/>
    </composite:interface>
    <h:body>
    <composite:implementation>
        <composite:renderFacet name="heading"/><br/>
        <h:form id="form">
        <h:panelGrid columns="2">
        <h:outputLabel value="#{cc.attrs.nameLabel}"/>
        <h:inputText id="name" value="#{cc.attrs.name}"/>
        <h:outputLabel id="empIdLabel" value="#{cc.attrs.empIdLabel}"/>
        <h:inputText id="empId" value="#{cc.attrs.empId}"/>
        <h:commandButton id="submitButton" value="#{cc.attrs.submitButton}"</pre>
            action="#{cc.attrs.submitAction}"/>
        </h:panelGrid>
        </h:form>
        <composite:renderFacet name="error"/>
        <composite:insertChildren/>
        </composite:implementation>
        </h:body>
</html>
```

## login.xhtml

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
```

```
xmlns:h="http://xmlns.jcp.org/jsf/html"
      xmlns:comp="http://java.sun.com/jsf/composite/comp"
      xmlns:f="http://xmlns.jcp.org/jsf/core"
      xmlns:ui="http://xmlns.jcp.org/jsf/facelets">
    <h:head>
        <title>Login Page</title>
    </h:head>
    <h:body>
        <h:form>
            <comp:component
                nameLabel="Name :"
                name="${employee.name}"
                empIdLabel="EmpID :"
                empId="${employee.empId}"
                submitButton="Submit"
                submitAction="#{employee.toPage}">
            <f:validator for="empId" validatorId="com.validator.empIdValidator"/>
            <f:facet name="heading" class="header">
                <h:outputText value="Login Page"/><br/>
            </f:facet>
            <f:facet name="error" class="error">
                <h:messages layout="table" style="color: blue"/>
            </f:facet>
            <h:link outcome="register">Register..</h:link>
            </comp:component>
        </h:form>
    </h:body>
</html>
home.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html">
    <h:head>
        <title>Home Page</title>
    </h:head>
    <h:body>
        Hello #{employee.name}
    </h:body>
</html>
register.xhtml
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:h="http://xmlns.jcp.org/jsf/html">
    <h:head>
```

<title>Register Page</title>

This is Register page

</h:head> <h:body>

</h:body>

</html>

#### web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app version="3.1" xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
http://xmlns.jcp.org/xml/ns/javaee/web-app 3 1.xsd">
    <context-param>
        <param-name>javax.faces.PROJECT STAGE</param-name>
        <param-value>Development
    </context-param>
    <servlet>
       <servlet-name>Faces Servlet</servlet-name>
        <servlet-class>javax.faces.webapp.FacesServlet</servlet-class>
        <load-on-startup>1</load-on-startup>
    </servlet>
    <servlet-mapping>
        <servlet-name>Faces Servlet</servlet-name>
        <url-pattern>/faces/*</url-pattern>
    </servlet-mapping>
    <session-config>
        <session-timeout>
        </session-timeout>
    </session-config>
    <welcome-file-list>
       <welcome-file>faces/login.xhtml</welcome-file>
    </welcome-file-list>
</web-app>
```

## **Output**

1. When inputs are not valid

## login.xhtml

http://localhost:8080/Och9FacetNChildrenPjt/faces	×
👍 🥰 Facelets example	
Login Page	
Name: Jayant	
EmpID: 1234	
Submit	
This EmpID is not Valid	
Register	

# 2. Valid Inputs

# login.xhtml



3. Regsiter Link

# register.xhtml



- 7. Backing Components
- → sdf
- → sdf