**ANEXO 2**

**PLANTILLA DE TRANSFORMACION PARA LOS PIM DE CONTENIDO**

[comment encoding = UTF-8 /]

**[module** generate('http://www.eclipse.org/uml2/4.0.0/UML'**)]**

**[import** org::eclipse::acceleo::module::presentation::services::uml2services **/]**

**[template** **public** generateElement**(**c : Class**)]**

[comment **@main**/]

**[*if*** c.hasStereotype('presentationPage'**) ]**

**[file (**c.name.concat('.html'), false, 'UTF-8'**)]**

<!doctype html>

<html lang="en">

<head>

<meta charset="utf-8">

<title>**[**c.name.toString()**/]**</title>

<link rel="stylesheet" href="jquery-ui-1.11.3.custom/jquery-ui.min.css">

<script src="jquery-ui-1.11.3.custom/external/jquery/jquery.js"></script>

<script src="jquery-ui-1.11.3.custom/jquery-ui.min.js"></script>

<link rel="stylesheet" href="jquery-validation-1.13.1/demo/css/screen.css">

<script src="jquery-validation-1.13.1/dist/jquery.validate.js"></script>

</head>

<script>

[comment codigo js para el widget acordeon /]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**s: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richAccordion'**]**

$(function() {

$( "#**[**c2.name.substituteAll(' ', '')**/]**" ).accordion();

});

**[/*if*]**

**[/*for*]**

**[/*for*]**

[comment codigo js para el widget tab /]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**s: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richTabs'**]**

$(function() {

$( "#**[**c2.name.substituteAll(' ', '')**/]**" ).tabs();

});

**[/*if*]**

**[/*for*]**

**[/*for*]**

[comment codigo js para el widget fieldLiveValidation

(para validacion de mÃ¡s de 1 campo. Primeramente la definiciÃ³n de la

funciÃ³n principal y sus reglas.

Primeramente las reglas/]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s1.name.toString() = 'form' **and** c2.getValue(s1, 'validate') = true**]**

$().ready(function() {

// validate signup form on keyup and submit

$("#**[**c2.name.substituteAll(' ', '') **/]**").validate({

rules: {

**[*for* (**att: Property | c2.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richFieldLiveValidation'**]**

[comment Primeramente validacion tipo password /]

**[*if*** att.getValue(s, 'validation').toString().strstr('password') = true **]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: true,

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: **[**att.getValue(s,'minLength').toString().toInteger()**/]**,

**[/*if*]**

**[*if*** att.getValue(s,'maxLength').toString().toInteger() <> 0**]**

maxlength: **[**att.getValue(s,'maxLength').toString().toInteger()**/]**,

**[/*if*]**

},

**[/*if*]**

**[*if*** att.getValue(s,'confirmPass') = true**]**

confirm\_**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: true,

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: **[**att.getValue(s,'minLength')**/]**,

**[/*if*]**

**[*if*** att.getValue(s,'maxLength').toString().toInteger() <> 0**]**

maxlength: **[**att.getValue(s,'maxLength').toString().toInteger()**/]**,

**[/*if*]**

equalTo: "#**[**att.name**/]**"

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('email') = true**]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: true,

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: **[**att.getValue(s,'minLength')**/]**,

**[/*if*]**

**[*if*** att.getValue(s,'maxLength').toString().toInteger() <> 0**]**

maxlength: **[**att.getValue(s,'maxLength').toString().toInteger()**/]**,

**[/*if*]**

email: true

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('simpleTextImput') = true**]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: true,

**[/*if*]**

**[*if*** att.getValue(s,'digits') = true**]**

digits: true,

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: **[**att.getValue(s,'minLength')**/]**,

**[/*if*]**

**[*if*** att.getValue(s,'maxLength').toString().toInteger() <> 0**]**

maxlength: **[**att.getValue(s,'maxLength').toString().toInteger()**/]**,

**[/*if*]**

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('agreeCheck') = true**]**

agree: "required"

**[/*if*]**

**[/*if*]**

**[/*for*]**

**[/*for*]**

},

**[/*if*]**

**[/*for*]**

**[/*for*]** [comment Fin de la generaciÃ³n de las reglas para el fieldLiveValidation (para validacion de mÃ¡s de un campo /]

[comment codigo js para el widget fieldLiveValidation (para validacion

de mÃ¡s de 1 campo. DefiniciÃ³n de las reglas y cierre de la funciÃ³n

principal./]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s1.name.toString() = 'form' **and** c2.getValue(s1, 'validate') = true**]**

messages: {

**[*for* (**att: Property | c2.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richFieldLiveValidation'**]**

**[*if*** att.getValue(s, 'validation').toString().strstr('password') = true **]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: "Por favor ingrese un **[**att.name.toUpperFirst()**/]**",

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: "El **[**att.name**/]** debe tener al menos **[**att.getValue(s,'minLength')**/]** caracteres de longitud",

**[/*if*]**

**[*if*** att.getValue(s,'maxlength').toString().toInteger() <> 0**]**

maxlength: "El **[**att.name**/]** debe tener como maximo **[**att.getValue(s,'maxlength')**/]** caracteres de longitud",

**[/*if*]**

},

**[/*if*]**

**[*if*** att.getValue(s,'confirmPass') = true**]**

confirm\_**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: "Por favor ingrese un **[**att.name.toUpperFirst()**/]**",

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: "El **[**att.name**/]** debe tener al menos **[**att.getValue(s,'minLength')**/]** caracteres de longitud",

**[/*if*]**

**[*if*** att.getValue(s,'maxlength').toString().toInteger() <> 0**]**

maxlength: "El **[**att.name**/]** debe tener como maximo **[**att.getValue(s,'maxlength')**/]** caracteres de longitud",

**[/*if*]**

equalTo: "Por favor ingrese el mismo password"

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('email') = true **]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: "Por favor ingrese un **[**att.name.toUpperFirst()**/]**",

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: "El **[**att.name**/]** debe tener al menos **[**att.getValue(s,'minLength')**/]** caracteres de longitud",

**[/*if*]**

**[*if*** att.getValue(s,'maxlength').toString().toInteger() <> 0**]**

maxlength: "El **[**att.name**/]** debe tener como maximo **[**att.getValue(s,'maxlength')**/]** caracteres de longitud",

**[/*if*]**

email: "Por favor ingrese una direcciÃ³n de email valida"

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('simpleTextImput') = true **]**

**[**att.name**/]**: {

**[*if*** att.getValue(s,'required') = true**]**

required: "Por favor ingrese un **[**att.name.toUpperFirst()**/]**",

**[/*if*]**

**[*if*** att.getValue(s,'minLength').toString().toInteger() <> 0**]**

minlength: "El **[**att.name**/]** debe tener al menos **[**att.getValue(s,'minLength')**/]** caracteres de longitud",

**[/*if*]**

**[*if*** att.getValue(s,'maxlength').toString().toInteger() <> 0**]**

maxlength: "El **[**att.name**/]** debe tener como maximo **[**att.getValue(s,'maxlength')**/]** caracteres de longitud",

**[/*if*]**

**[*if*** att.getValue(s,'digits').toString().toInteger() <> 0**]**

digits: "El **[**att.name**/]** debe contener digitos",

**[/*if*]**

},

**[*elseif*** att.getValue(s, 'validation').toString().strstr('agreeCheck') = true **]**

agree: "Favor seleccione este campo"

**[/*if*]**

**[/*if*]**

**[/*for*]**

**[/*for*]**

},

});

});

**[/*if*]**

**[/*for*]**

**[/*for*]** [comment Fin de la generaciÃ³n de los mensajes y la funciÃ³n principal para el fieldLiveValidation (para validacion de mÃ¡s de un campo /]

[comment codigo js para los widget autoSuggest, datepicker tooltip/]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**att: Property | c2.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richAutoSuggest'**]**

$(function() {

**[*if*** att.getValue(s, 'localDictionary').toString().strstr('definedInTheModel') = true**]**

var availableTags**[**att.name.toUpperFirst()**/]** =

**[**'['**/][**att.getValue(s, 'source')**/][**']'**/]**;

$( "#**[**att.name.substituteAll(' ', '')**/]**" ).autocomplete({

source: availableTags**[**att.name.toUpperFirst()**/]**

});

**[*elseif*** att.getValue(s, 'localDictionary').toString().strstr('definedInAFile') = true**]**

$.ajax({

url: "**[**att.getValue(s, 'source')**/]**",

dataType: "xml",

success: function( xmlResponse ) {

var data = $( "tag", xmlResponse ).map(function() {

return {

value: $( "name", this ).text(),

id: $( "tagId", this ).text()

};

}).get();

$( "#**[**att.name.substituteAll(' ', '')**/]**" ).autocomplete({

source: data,

});

}

});

**[/*if*]**

});

**[*elseif*** s.name.toString() = 'richDatePicker'**]**

$(function() {

$( "#**[**att.name.substituteAll(' ', '') **/]**" ).datepicker({

**[*if*** att.getValue(s,'changeYear') = true**]**

changeYear: true,

**[/*if*]**

**[*if*** att.getValue(s,'changeMonth') = true**]**

changeMonth: true,

**[/*if*]**

**[*if*** att.getValue(s, 'yearRange').toString().size() <> 0**]**

yearRange: "**[**att.getValue(s, 'yearRange').toString()**/]**",

**[/*if*]**

**[*if*** att.getValue(s, 'dateFormat').toString().strstr('Default - mm/dd/yy') = true **]**

dateFormat: "mm/dd/yy"

**[*elseif*** att.getValue(s, 'dateFormat').toString().strstr('ISO 8601 - yy-mm-dd') = true **]**

dateFormat: "yy-mm-dd"

**[*elseif*** att.getValue(s, 'dateFormat').toString().strstr('Short - d M, y') = true **]**

dateFormat: "d M, y"

**[*elseif*** att.getValue(s, 'dateFormat').toString().strstr('Medium - d MM, y') = true **]**

dateFormat: "d MM, y"

**[*elseif*** att.getValue(s, 'dateFormat').toString().strstr('Full - DD, d MM, yy') = true **]**

dateFormat: "DD, d MM, yy"

**[/*if*]**

});

});

**[*elseif*** s.name.toString() = 'richToolTip'**]**

$(function() {

$( document ).tooltip();

});

**[/*if*]**

**[/*for*]**

**[/*for*]**

**[/*for*]** [comment fin de la geenaraciÃ³n .js para el richAutoSuggest, richDatePicket y el richToolTip /]

</script> [comment fin de la generaciÃ³n del codigo .js /]

[comment generación del body para el html /]

<body>

[comment generación de contenido para el richAccordeon /]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*if*** c2.hasStereotype('richAccordion'**) ]**

<div id="**[**c2.name.substituteAll(' ', '') **/]**">

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*for* (**c3: Class | c2.followingSiblings(Class)**)]**

**[*if*** c3.getValue(s1, 'content').toString().strstr('withinARichAccordion'**)]**

<h3>**[**c3.name.toUpperFirst()**/]**</h3>

<div>

**[/*if*]**

**[*if*** c3.hasStereotype('compositeUIElement') **and** c3.hasStereotype('form') **and** c3.getValue(s1, 'content').toString().strstr('withinARichAccordion'**)]**

<form id="**[**c3.name.substituteAll(' ', '')**/]**" method="POST" action="" ">

**[*for* (**att: Property | c3.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richAutoSuggest'**]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" type="text" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

**[/*if*]** [comment fin del richAutoSuggest /]

**[*if*** s.name.toString() = 'richDatePicker'**]**

<p>**[**att.name.toUpperFirst()**/]** <input type="text" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></p>

**[/*if*]** [comment fin del richDatePicker /]

**[*if*** s.name.toString() = 'richFieldLiveValidation'**]**

[comment validacion del tipo password /]

**[*if*** att.getValue(s, 'validation').toString().strstr('password') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment si el tagged value confirmPass esta definido /]

**[*if*** att.getValue(s,'confirmPass') = true**]**

<p>

<label for="confirm\_**[**att.name**/]**">Confirm **[**att.name.toUpperFirst()**/]**</label>

<input id="confirm\_**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password"

</p>

**[/*if*]**

[comment validacion del tipo email /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('email') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="email" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion de un textImput simple /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('simpleTextImput') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="text" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion del tipo agree checkbox /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('agreeCheck') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input type="checkbox" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

[comment validacion del tipo radio choice/]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('radioChoice') = true **]**

<fieldset>

<legend>**[**att.name.substituteAll(' ', '').toUpperFirst()**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'choiceOptions').toString().tokenize(',') **) ]**

<label for="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a.toString().substituteAll(' ', '')**/]**"**[/*if*]**>

<input type="radio" id="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** name="**[**att.name.substituteAll(' ', '')**/]**" value="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** **[*if*** a.strstr('Required'**)]**required**[/*if*]**>**[*if*** a.strstr('Required'**)][**a.toUpperFirst().replace(' Required','')**/][*else*][**a.toUpperFirst()**/][/*if*]**

</label>

**[/*for*]**

</fieldset>

**[/*if*]**

**[/*if*]** [comment fin del 'richFieldLiveValidation' /]

**[*if*** s.name.toString() = 'textInput'**]**

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label><input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*][*if*** att.getValue(s, 'password') = false**]** type="text" **[*else*]** type="password" **[/*if*]** **[*if*** att.getValue(s, 'mandatory') = true**]** required **[/*if*]**></br>

**[/*if*]**

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]** [comment fin del htmlText' /]

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px">

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del multimedia /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del externalLink /]

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'button'**]**

<p>

<input type="submit" value="**[**att.name.toUpperFirst()**/]**">

</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]** **[/*for*]**

**[/*for*]**

</form>

**[*elseif*** c3.hasStereotype('compositeUIElement') **and** c3.hasStereotype('form')=false **and** c3.getValue(s1, 'content').toString().strstr('withinARichAccordion'**)]**

**[*for* (**att: Property | c3.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]** [comment fin del htmlText' /]

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px">

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del multimedia /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del externalLink /]

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]** **[/*for*]**

**[/*for*]**

**[/*if*]**

**[*if*** c3.getValue(s1, 'content').toString().strstr('withinARichAccordion'**)]**

</div>

**[/*if*]**

**[/*for*]**

**[/*for*]**

</div>

**[/*if*]**

**[/*for*]** [comment fin de la generación de contenido para el richAccordeon /]

[comment generación de contenido para el richTabs - Las pestañas /]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*if*** c2.hasStereotype('richTabs'**)]**

<div id="**[**c2.name.substituteAll(' ', '') **/]**">

<ul>

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*for* (**c3: Class | c2.followingSiblings(Class)->asSequence()**)]**

**[*if*** c3.getValue(s1, 'content').toString().strstr('withinARichTab'**)]**

<li><a href="#**[**c3.name.substituteAll(' ', '')**/]**">**[**c3.name.toUpperFirst()**/]**</a></li>

**[/*if*]**

**[/*for*]**

**[/*for*]**

</ul>

**[/*if*]**

**[/*for*]** [comment fin generación de contenido para el richTabs - Las pestañas /]

[comment generación de contenido para el richTabs - El contenido de las pestañas /]

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*if*** c2.hasStereotype('richTabs'**) ]**

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()->asSequence()**)]**

**[*for* (**c3: Class | c2.followingSiblings(Class)**)]**

**[*if*** c3.getValue(s1, 'content').toString().strstr('withinARichTab'**)]**

<div id ="**[**c3.name.substituteAll(' ', '')**/]**" >

**[/*if*]**

**[*if*** c3.hasStereotype('compositeUIElement') **and** c3.hasStereotype('form') **and** c3.getValue(s1, 'content').toString().strstr('withinARichTab'**)]**

<form id="**[**c3.name.substituteAll(' ', '')**/]**" method="POST" action="" ">

**[*for* (**att: Property | c3.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richAutoSuggest'**]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" type="text" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

**[/*if*]** [comment fin del richAutoSuggest /]

**[*if*** s.name.toString() = 'richDatePicker'**]**

<p>**[**att.name.toUpperFirst()**/]** <input type="text" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></p>

**[/*if*]** [comment fin del richDatePicker /]

**[*if*** s.name.toString() = 'richFieldLiveValidation'**]**

[comment validacion del tipo password /]

**[*if*** att.getValue(s, 'validation').toString().strstr('password') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment si el tagged value confirmPass esta definido /]

**[*if*** att.getValue(s,'confirmPass') = true**]**

<p>

<label for="confirm\_**[**att.name**/]**">Confirm **[**att.name.toUpperFirst()**/]**</label>

<input id="confirm\_**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password"

</p>

**[/*if*]**

[comment validacion del tipo email /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('email') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="email" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion de un textImput simple /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('simpleTextImput') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="text" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion del tipo agree checkbox /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('agreeCheck') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input type="checkbox" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

[comment validacion del tipo radio choice/]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('radioChoice') = true **]**

<fieldset>

<legend>**[**att.name.substituteAll(' ', '').toUpperFirst()**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'choiceOptions').toString().tokenize(',') **) ]**

<label for="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a.toString().substituteAll(' ', '')**/]**"**[/*if*]**>

<input type="radio" id="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** name="**[**att.name.substituteAll(' ', '')**/]**" value="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** **[*if*** a.strstr('Required'**)]**required**[/*if*]**>**[*if*** a.strstr('Required'**)][**a.toUpperFirst().replace(' Required','')**/][*else*][**a.toUpperFirst()**/][/*if*]**

</label>

**[/*for*]**

</fieldset>

**[/*if*]**

**[/*if*]** [comment fin del 'richFieldLiveValidation' /]

**[*if*** s.name.toString() = 'textInput'**]**

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label><input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*][*if*** att.getValue(s, 'password') = false**]** type="text" **[*else*]** type="password" **[/*if*]** **[*if*** att.getValue(s, 'mandatory') = true**]** required **[/*if*]**></br>

**[/*if*]**

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]** [comment fin del htmlText' /]

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px">

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del multimedia /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del externalLink /]

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'button'**]**

<p>

<input type="submit" value="**[**att.name.toUpperFirst()**/]**">

</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]**

**[/*for*]**

**[/*for*]**

</form>

**[*elseif*** c3.hasStereotype('compositeUIElement') **and** c3.hasStereotype('form')=false **and** c3.getValue(s1, 'content').toString().strstr('withinARichTab'**)]**

**[*for* (**att: Property | c3.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]**

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px">

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del 'multimedia' /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]**

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'button'**]**

<p>

<input type="submit" value="**[**att.name.toUpperFirst()**/]**">

</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]**

**[/*for*]**

**[/*for*]**

**[/*if*]**

**[*if*** c3.getValue(s1, 'content').toString().strstr('withinARichTab'**)]**

</div>

**[/*if*]**

**[/*for*]**

**[/*for*]**

</div>

**[/*if*]**

**[/*for*]**

[comment en caso que sea una tabla/]

**[*if*** **(**c.hasStereotype('table')**)]**

**[/*if*]**

**[*for* (**c2: Class | c.followingSiblings(Class)**)]**

**[*for* (**s1: Stereotype | c2.getAppliedStereotypes()**)]**

**[*if*** c2.hasStereotype('compositeUIElement') **and** c2.hasStereotype('form')=false **and** c2.hasStereotype('richTabs')=false **and** c2.hasStereotype('richAccordion')=false **and** c2.getValue(s1, 'content').toString().strstr('outsideAPanel'**)]**

<div id="**[**c2.name.substituteAll(' ', '')**/]**">

**[*for* (**att: Property | c2.getAllAttributes()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()**)]**

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px"><

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del 'multimedia' /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title= "**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]**

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]**

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]**

**[*if*** s.name.toString() = 'button'**]**

<p>

<input type="submit" value="**[**att.name.toUpperFirst()**/]**">

</p>

**[/*if*]**

**[/*for*]**

**[/*for*]**

</div>

**[*elseif*** s1.name.toString() = 'form' **and** c2.getValue(s1, 'content').toString().strstr('outsideAPanel'**)]**

<form id="**[**c2.name.substituteAll(' ', '') **/]**" method="POST" action="">

<fieldset>

**[*for* (**att: Property | c2.getAllAttributes()->asSequence()**)]**

**[*for* (**s: Stereotype | att.getAppliedStereotypes()->asSequence()**)]**

**[*if*** s.name.toString() = 'richAutoSuggest'**]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" type="text" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

**[/*if*]** [comment fin del richAutoSuggest /]

**[*if*** s.name.toString() = 'richDatePicker'**]**

<p>**[**att.name.toUpperFirst()**/]** <input type="text" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></p>

**[/*if*]** [comment fin del richDatePicker /]

**[*if*** s.name.toString() = 'richFieldLiveValidation'**]**

[comment validacion del tipo password /]

**[*if*** att.getValue(s, 'validation').toString().strstr('password') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment si el tagged value confirmPass esta definido /]

**[*if*** att.getValue(s,'confirmPass') = true**]**

<p>

<label for="confirm\_**[**att.name**/]**">Confirm **[**att.name.toUpperFirst()**/]**</label>

<input id="confirm\_**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="password"

</p>

**[/*if*]**

[comment validacion del tipo email /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('email') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="email" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion de un textImput simple /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('simpleTextImput') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" type="text" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*]**></br>

</p>

[comment validacion del tipo agree checkbox /]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('agreeCheck') = true **]**

<p>

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label>

<input type="checkbox" id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**">

</p>

[comment validacion del tipo radio choice/]

**[*elseif*** att.getValue(s, 'validation').toString().strstr('radioChoice') = true **]**

<fieldset>

<legend>**[**att.name.substituteAll(' ', '').toUpperFirst()**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'choiceOptions').toString().tokenize(',') **) ]**

<label for="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a.toString().substituteAll(' ', '')**/]**"**[/*if*]**>

<input type="radio" id="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** name="**[**att.name.substituteAll(' ', '')**/]**" value="**[*if*** a.strstr('Required'**)][**a.replace(' Required','')**/]**"**[*else*][**a**/]**"**[/*if*]** **[*if*** a.strstr('Required'**)]**required**[/*if*]**>**[*if*** a.strstr('Required'**)][**a.toUpperFirst().replace(' Required','')**/][*else*][**a.toUpperFirst()**/][/*if*]**

</label>

**[/*for*]**

</fieldset>

**[/*if*]**

**[/*if*]** [comment fin del 'richFieldLiveValidation' /]

**[*if*** s.name.toString() = 'textInput'**]**

<label for="**[**att.name.substituteAll(' ', '')**/]**">**[**att.name.toUpperFirst()**/]**</label><input id="**[**att.name.substituteAll(' ', '')**/]**" name="**[**att.name.substituteAll(' ', '')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0**]** title="**[**att.getValue(s, 'title').toString()**/]**"**[/*if*][*if*** att.getValue(s, 'password') = false**]** type="text" **[*else*]** type="password" **[/*if*]** **[*if*** att.getValue(s, 'mandatory') = true**]** required **[/*if*]**></br>

**[/*if*]**

**[*if*** s.name.toString() = 'htmlText'**]**

**[**att.getValue(s, 'html')**/]**

**[/*if*]** [comment fin del htmlText' /]

**[*if*** s.name.toString() = 'multimedia'**]**

**[*if*** att.getValue(s, 'type').toString().strstr('video') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<object width="420" height="315"

data="**[**att.getValue(s, 'url')**/]**">

</object>

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<video width="320" height="240" controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp4') = true**]** type="video/mp4">

**[*else*]** type="video/ogg"> **[/*if*]**

Your browser does not support the video tag.

</video>

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('image') = true **]**

**[*if*** att.getValue(s, 'url').toString().size() <> 0 **]**

<img src="**[**att.getValue(s, 'url')**/]**" alt="W3Schools.com" style="width:104px;height:142px">

**[/*if*]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<img src="**[**att.getValue(s, 'path')**/]**" alt="HTML5 Icon" style="width:400px;height:400px">

**[/*if*]**

**[/*if*]**

**[*if*** att.getValue(s, 'type').toString().strstr('sound') = true **]**

**[*if*** att.getValue(s, 'path').toString().size() <> 0**]**

<audio controls>

<source src="**[**att.getValue(s, 'path')**/]**" **[*if*** att.getValue(s, 'path').toString().strstr('.mp3') = true**]** type="audio/mpeg">

**[*else*]** type="audio/ogg"> **[/*if*]**

Your browser does not support the audio element.

</audio>

**[/*if*]**

**[/*if*]**

**[/*if*]** [comment fin del multimedia /]

**[*if*** s.name.toString() = 'externalLink'**]**

<a href="**[**att.getValue(s, 'url')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del externalLink /]

**[*if*** s.name.toString() = 'anchor'**]**

<a href="**[**att.getValue(s, 'virtualStateName').toString().toUpperFirst().concat('.php')**/]**" **[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.name.toUpperFirst()**/]**</a>

**[/*if*]** [comment fin del anchor /]

**[*if*** s.name.toString() = 'text'**]**

<p**[*if*** att.getValue(s, 'title').toString().size() <> 0 **]** title="**[**att.getValue(s, 'title')**/]**" **[/*if*]**>**[**att.getValue(s, 'localText')**/]**</p>

**[/*if*]**

**[*if*** s.name.toString() = 'button'**]**

<p>

<input type="submit" value="**[**att.name.toUpperFirst()**/]**">

</p>

**[/*if*]**

**[*if*** s.name.toString() = 'list'**]**

**[*if*** att.getValue(s, 'listType').toString().strstr('choice') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<fieldset>

<legend>**[**att.name**/]**</legend>

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<input type="radio" id="**[**a**/]**" value="**[**a**/]**" name="**[**att.name**/]**"> **[**a.toUpperFirst()**/]**

**[/*for*]**

</fieldset>

**[/*if*]** <br>

**[/*if*]**

**[*if*** att.getValue(s, 'listType').toString().strstr('dropBox') = true **]**

**[*if*** att.getValue(s, 'filter').toString().size() <> 0 **]**

<p>**[**att.getValue(s, 'title')**/]**<input list="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**" name="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

<datalist id="**[**att.getValue(s, 'title').toString().substituteAll(' ', '')**/]**">

**[*for* (**a : String | att.getValue(s, 'filter').toString().tokenize(',') **) ]**

<option value="**[**a**/]**">

**[/*for*]**

</datalist>

<p>

**[/*if*]** <br>

**[/*if*]**

**[/*if*]**

**[/*for*]**

**[/*for*]**

</fieldset>

</form>

**[/*if*]**

**[/*for*]**

**[/*for*]**

</body>

</html>

**[/file]**

**[/*if*]**

**[/template]**