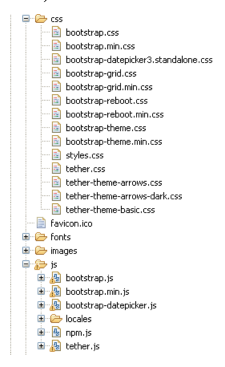
Vistas con estilos de bootstrap

Añadimos las clases de css y javascript que hemos descargado de la página oficial (versión 3.3.7).



Tras esto, se importan las clases que se vayan a usar en el layout

```
<script type="text/javascript" src="js/bootstrap.js"></script>
56⊖
                   <script type="text/javascript" src="js/bootstrap-datepicker.js"></script>
<script type="text/javascript" src="js/locales/bootstrap-datepicker.en-GB.min.js" charset="UTF-8"></script>
<script type="text/javascript" src="js/locales/bootstrap-datepicker.es.min.js" charset="UTF-8"></script> --:
<script type="text/javascript" src="js/tether.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script
57
                   <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
            <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
            <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
                   <!-- Bootstrap core CSS -->
                  k href="css/bootstrap.min.css" rel="stylesheet" type="text/css">
                 k href="css/bootstrap.css" rel="stylesheet" type="text/css">
59⊖
                <!-- <li>k href="css/bootstrap-grid.min.css" rel="stylesheet" type="text/css">
70
                 k href="css/bootstrap-reboot.css" rel="stylesheet" type="text/css">
                   k href="css/bootstrap-reboot.min.css" rel="stylesheet" type="text/css">-->
                   k href="css/bootstrap-grid.css" rel="stylesheet" type="text/css">
                    k href="css/tether.css" rel="stylesheet" type="text/css">
74⊖
                    <!--<li>href="css/bootstrap-datepicker3.standalone.css" rel="stylesheet" type="text/css">
                    <!-- Custom styles for this template --
```

Una vez importadas, podemos utilizarlas para hacer las vistas.

```
<jstl:if test="${ (!association.closedAssociation && !association.adminClosed) ">
 <div class="row row-offcanvas row-offcanvas-right">
   <div class="col-12 col-md-9">
     <div class="jumbotron">
     <img src="<jstl:out value="${association.picture }"/>" align="right" height="150" >
       <h1><jstl:out value="${association.name}" /></h1>
       <jstl:out value="${association.description}" />
     </div>
     <div><jstl:out value="${association.address}" /></div>
     <div><jstl:out value="${association.creationDate}" /></div>
     <div><a href="${association.statutes}"><spring:message code="association.statutes"/></a></div>
     <div class="row">
       <div class="col-6 col-md-6 col-1g-4">
         <h2><spring:message code="association.announcements"/></h2>
         <jstl:out value="${association.announcements}" />
       </div><!--/span-->
       <div class="col-6 col-md-6 col-1g-8">
```

Utilizando las clases "col-x col-md-x col-lg-x" los elementos serán responsives, a excepción de las tablas, ya que la tag que usamos no se adapta a esto.

También se han añadido mensajes de confirmación o alerta mediante el plugin Modal de bootstrap.

```
37@<jstl:if test="${not empty flashMessage}">
       <div id="myModal" class="modal fade" role="dialog">
390
    <div class="modal-dialog">
40
       <!-- Modal content-
42⊖
      <div class="modal-content">
        <div class="modal-header">
43⊖
          <button type="button" class="close" data-dismiss="modal">&times;</button>
45
          <h4 class="modal-title"><spring:message code="warning"/></h4>
46
         </div>
       <div class="modal-body">
48
           <spring:message code="${flashMessage}"/>
49
        </div>
        <div class="modal-footer">
51
           <button type="button" class="btn btn-default" data-dismiss="modal"><spring:message code="close"/> </button>
         </div>
52
53
       </div>
54
55
    </div>
56 </div>
579 <script>
58 $ (document) .ready(function() {
      $("#myModal").modal();
60 });
61 </script>
62 </jstl:if>
```

Por ejemplo:

