```
<g:if test="${session.role == 'admin'}">
   <%-- show administrative functions --%>
</a:if>
<q:else>
   < -- show basic functions --%>
</g:else>
                                         <g:each in="${books}">
<g:each var="book" in="${books}">
                                             Title: ${it.title}
   Title: ${book.title}
                                             Author: ${it.author}
   Author: ${book.author}
                                         </g:each>
</g:each>
<q:link action="show" id="${currentBook.id}">${currentBook.name}</q:link>
<g:link controller="book">Book Home</g:link>
<q:link controller="book" action="list">Book List</q:link>
<q:link url="[action: 'list', controller: 'book']">Book List</q:link>
<q:link params="[sort: 'title', order: 'asc', author: currentBook.author]"
        action="list">Book List</q:link>
<g:img uri="/images/icons/add.png"/>
Output: <imq src="/shop/images/logo.png"/>
<g:external dir="css" file="main.css" />
Output: <link href="/shop/css/main.css" type="text/css"
             rel="stylesheet" media="screen, projector"/>
<g:torm action="show">...</g:torm>
results in:
<form action="/shop/book/show" method="post" >...</form>
<g:textField name="myField" value="${myValue}" />
<g:submitButton name="update" value="Update" />
<g:uploadForm name="myUpload">
    <input type="file" name="myFile" />
</g:uploadForm>
<g:select optionKey="id" optionValue="title"
          name="book.title" from="${bookList}" />
```

optionKey attribute uses id property of each Book as the value of the value attribute in each option tag. It also uses optionValue attribute to display title property of each Book to the user