SELECT split\_part(source\_path, '/', 2) FROM movies\_history;  
SELECT substring(source\_path, '/(.\*)$') FROM movies\_history;  
/ .. the verbatim character  
() .. capturing parentheses - only return string inside  
. .. any character  
\* .. any number of times (could be 0 times, too)  
$ .. anchor to end of string  
  
  
<sql:query var="pkey" dataSource="${param }">  
split\_part(par.key,'~@~',2) as tdl from param;  
</sql:query>  
  
select distinct title, last\_name, fore\_name, article.pmid  
from medline.article  
inner join medline.author  
on article.pmid=author.pmid  
where fore\_name='Klaus' and last\_name='(trim (leading '[0-9][0-9]\*' from 26Eichmann))'  
group by title, last\_name, fore\_name, article.pmid  
order by last\_name ;  
: ERROR: syntax error at or near "["

<c:when test=*"*${**not empty** param.fname }*"*>

<sql:query var=*"search"* dataSource=*"*${jdbc}*"*>

select distinct name, department, university from alpha.researchertest

where name LIKE '%${param.fname }%'

group by researchertest.name

order by name ;

</sql:query>

<ul>

<c:forEach items=*"*${search.rows }*"* var=*"sRow"* varStatus=*"rowCounter"*>

<li>

<c:if test=*"*${sRow.count < 1}*"*>No role (blank field)</c:if>

<b><a href=*"profile.jsp?name=*<c:out value="${sRow.name }"/>*"*><c:out value=*"*${sRow.name }*"*/></a></b> in <c:out value=*"*${sRow.department }*"*/> at <c:out value=*"*${qRow.university }*"*/></li>

</c:forEach></ul>

</c:when>