# SERLET代码

package sjbsjb;  
  
import java.io.IOException;  
import java.io.PrintWriter;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
import java.util.ArrayList;  
import java.util.List;  
  
import javax.servlet.ServletException;  
import javax.servlet.http.HttpServlet;  
import javax.servlet.http.HttpServletRequest;  
import javax.servlet.http.HttpServletResponse;  
import sjb.db.\*;  
import sjb.entity.\*;  
  
  
  
  
public class search extends HttpServlet {  
  
/\*\*  
 \* The doGet method of the servlet. <br>  
 \*  
 \* This method is called when a form has its tag value method equals to get.  
 \*   
 \* @param request the request send by the client to the server  
 \* @param response the response send by the server to the client  
 \* @throws ServletException if an error occurred  
 \* @throws IOException if an error occurred  
 \*/  
public void doGet(HttpServletRequest request, HttpServletResponse response)  
throws ServletException, IOException {  
dbtools dt = new dbtools();// 实例化数据库连接工具  
String server = "localhost";  
String dbname = "qimo";  
String username = "root";  
String pwd = "aaaa";  
try {  
dt.setConnection(server, dbname, username, pwd);  
String keyword= request.getParameter("text");  
    byte[] keyword1=keyword.getBytes("ISO-8859-1");  
    keyword =new String(keyword1);  
    System.out.print(" keyword="+ keyword);  
    List<phone> phoneList = new ArrayList<phone>();  
    {  
String sql ="SELECT \* FROM view\_phonedetail where Name like '%"+keyword+"%' or name like '%"+keyword+"%'; ";  
System.out.print("sql="+sql);  
ResultSet rs = dt.executeQuery(sql);  
  
  
while (rs.next()) {  
phone pd=new phone();  
pd.setId(rs.getInt("id"));  
pd.setName(rs.getString("name"));  
pd.setPrice(rs.getString("price"));  
  
pd.setZhongjie(rs.getString("Zhongjie"));  
pd.setTupian(rs.getString("Tupian"));  
  
  
System.out.println(rs.getString("name"));  
System.out.println(rs.getString("price"));  
System.out.println(rs.getInt("id"));  
System.out.println(rs.getString("zhongjie"));  
System.out.println(rs.getString("tupian"));  
phoneList.add(pd);  
    
  
}  
  
    }  
     
request.setAttribute("phoneList", phoneList);  
request.getRequestDispatcher("search.jsp").forward(request, response);  
  
} catch (ClassNotFoundException e) {  
// TODO Auto-generated catch block  
e.printStackTrace();  
} catch (SQLException e) {  
// TODO Auto-generated catch block  
e.printStackTrace();  
} finally {  
dt.closeAll();  
}  
  
}  
public void doPost(HttpServletRequest request, HttpServletResponse response)  
throws ServletException, IOException {  
    doGet(request, response);  
  }  
  
}

# JSP

<%@ page language="java" import="java.util.\*" pageEncoding="gbk"%>  
<%@page import="sjb.entity.\*"%>  
<%  
String path = request.getContextPath();  
String basePath = request.getScheme()+"://"+request.getServerName()+":"+request.getServerPort()+path+"/";  
%>  
  
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN">  
<html>  
  <head>  
    <base href="<%=basePath%>">  
      
    <title>My JSP 'search.jsp' starting page</title>  
      
<meta http-equiv="pragma" content="no-cache">  
<meta http-equiv="cache-control" content="no-cache">  
<meta http-equiv="expires" content="0">      
<meta http-equiv="keywords" content="keyword1,keyword2,keyword3">  
<meta http-equiv="description" content="This is my page">  
<!--  
<link rel="stylesheet" type="text/css" href="styles.css">  
-->  
  
  </head>  
    
    
    
  <body>  
        
<div id="header">  
    <div id="logo">  
            <form id="logo\_form"  action="search" name="form1" method="post"  >  
                <input type="text" name="text" value="请在这里输入搜索关键词" style="height:26px" size="21" />   
               <input type="submit" value="查询" />  
               </form>  
            </div>  
                 
</div>   
  
<div id="content" >  
 <div class="global\_module prolist">  
 <%  
List<phone> phoneList = (List<phone>) request.getAttribute("phoneList");  
         phone pd=new  phone();  
for(int i=0;i<phoneList.size();i++){  
phoneList.get(i).setCount(i+1);  
   pd=phoneList.get(i);  
   }  
%>   
<h3><strong>共搜索到<%=pd.getCount()%> 条结果</strong></h3>  
<div  id="prolist\_foods">  
 <%  
  
for(int i=0;i<phoneList.size();i++){  
    pd=phoneList.get(i);  
%>   
           <div  class="prolist\_food1">  
          <div class="prolist\_left">  
          <a href="detail?productid=<%=pd.getId() %>"> <img src="images/productimage/<%= pd.getTupian()%>.jpg" width="280" height="200" />  
          </div></a>  
          </br>  
          <div class="prolist\_right">  
           <div  class="prolist\_title">  
             <a href="#"><%=pd.getName()%></a>  
               
             </div><div  class="prolist\_price">  
                                 价格：￥<%=pd.getPrice() %>  
            </div>  
            <div  class="prolist\_storeprice">  
                               店铺价格：￥<%=pd.getPrice() %>  
            </div>    
            </div>  
            </br>    
            <div class="clear"></div>  
            <div  class="prolist\_text">  
                            <strong>简介：<%=pd.getZhongjie()%></strong>    
             
            </div>  
            </div>  
          
             
         <%  
         }   
         %>  
      </div> </div>  
     </div>  
</div>  
<div class="clear">  
</div>  
     
  
  
  
  </body>  
</html>