<%@ page contentType="text/html;charset=UTF-8" language="java" %>

<%@ page import="java.sql.\*" %>

<%@ page import="java.util.\*" %>

<%@ page import="javax.servlet.http.\*" %>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Home</title>

<link href="main.css" type="text/css" rel="stylesheet" />

<script>

function searchTeachers() {

var searchText = document.getElementById("SearchText").value;

// 发送课程名称到服务器进行处理

// 这里可以使用Ajax技术发送异步请求到服务器，以便实现无刷新查询

// 假设我们在这里直接调用search.jsp进行查询

window.location.href = "search.jsp?searchText=" + searchText;

}

</script>

</head>

<body>

<div class="col header">

<div class="col header\_\_inner">

<div class="col header\_\_navwrap">

<div class="col header\_\_navbar">

<a href="#" class="col header\_\_navitem">首页</a>

<!-- 其他导航链接 -->

</div>

</div>

<div class="col header\_\_right">

<form class="col header\_\_search" onsubmit="searchTeachers(); return false;">

<input type="text" id="SearchText" name="SearchText" placeholder="搜索教师或课程">

<button class="navigate" type="submit">

<i class="col icon iconfont icon-sousuo">

</i>

</button>

</form>

<div class="col header\_\_avatarcontainer">

<!-- 用户头像等内容 -->

</div>

</div>

</div>

</div>

<div class="col recommended-teachers">

<h2>推荐教师</h2>

<div class="col teacher-card">

<!-- 这里放置推荐的教师信息 -->

<%

try {

// 获取会话中的用户uid

//HttpSession session = request.getSession();

//String sid = (String) session.getAttribute("sid");

String sid = "1";

// 如果用户sid存在

if (sid != null && !sid.isEmpty()) {

// 连接数据库

String url = "jdbc:mysql://localhost:3306/project";

String user = "root";

String password = "AnXin202511408!";

Class.forName("com.mysql.jdbc.Driver");

Connection conn = DriverManager.getConnection(url, user, password);

// 查询用户的courses

PreparedStatement userStmt = conn.prepareStatement("SELECT courses FROM student WHERE sid = ?");

userStmt.setString(1, sid);

ResultSet userRs = userStmt.executeQuery();

// 移动到结果集的第一行

if(userRs.next()) {

String userCourses = userRs.getString("courses");

userRs.close();

userStmt.close();

// 执行查询操作，根据用户的courses查询匹配的教师信息

PreparedStatement stmt = conn.prepareStatement("SELECT \* FROM teacher WHERE courses LIKE ?");

stmt.setString(1, "%" + userCourses + "%");

ResultSet rs = stmt.executeQuery();

// 显示查询结果

// 显示第一位老师

if (rs.next()) {

%>

<div class="col teacher">

<img src="<%= rs.getString("profilePath") %>" alt="教师头像">

<h3><%= rs.getString("location") %>的教师</h3>

<p>擅长课程： <%= rs.getString("courses") %></p>

<p>期望薪资： <%= rs.getString("ExpectSalary") %></p>

<!-- 其他教师信息 -->

<a href="teacherDetails.jsp?tid=<%= rs.getString("tid") %>" class="view-detail">显示详情</a>

</div>

<%

}

// 显示剩余的老师，并隐藏

while (rs.next()) {

%>

<div class="col teacher" style="display: none;">

<img src="<%= rs.getString("profilePath") %>" alt="教师头像">

<h3><%= rs.getString("location") %>的教师</h3>

<p>擅长课程： <%= rs.getString("courses") %></p>

<p>期望薪资： <%= rs.getString("ExpectSalary") %></p>

<!-- 其他教师信息 -->

<a href="teacherDetails.jsp?tid=<%= rs.getString("tid") %>" class="view-detail">显示详情</a>

</div>

<%

}

// 关闭数据库连接

rs.close();

stmt.close();

conn.close();

}

}

} catch (Exception e) {

out.println("数据库连接失败：" + e.getMessage());

}

%>

</div>

<!-- 更多按钮，点击展示剩余的教师 -->

<a href="#" class="col more-teachers" onclick="showMoreTeachers()">更多</a>

</div>

<script>

function showMoreTeachers() {

// 获取所有老师元素

var teachers = document.querySelectorAll('.teacher');

// 遍历所有老师元素，除了第一个，将其显示

for (var i = 1; i < teachers.length; i++) {

teachers[i].style.display = 'block';

}

// 隐藏更多按钮

document.querySelector('.more-teachers').style.display = 'none';

}

</script>

</body>

</html>