**期末项目设计报告**

|  |  |  |  |
| --- | --- | --- | --- |
| 题 目 | 基于jQuery的xxx系统的分析与设计 | | |
| 课 程 | 软件工程 | | |
| 学 院 | 信息工程学院 | | |
| 专 业 | Jquery | 年级 | 2023级 |
| 学生姓名 | 黄世豪 | 学号 | 112322100002 |

|  |  |  |  |
| --- | --- | --- | --- |
| **评分项** | **评分标准** | **满分** | **得分** |
| 文档整体 | 文档内容详实、规范，美观大方，内容: 可行性分析、需求分析、概要设计、详细设计。 | 20 |  |
| 用例图及规约 | 用例图完整，准确，能够完全体现需求 | 10 |  |
| 顺序图与活动图 | 顺序图能够完全描述用例的设计思路和业务流程，活动图能够描述部分算法的流程。 | 10 |  |
| 类图 | 类图能够完整，准确反映业务的需数据的组织结构 | 10 |  |
| 数据库 | 数据库表的设计来自于类图，合理 | 10 |  |
| 界面设计 | 界面设计美观，清晰，合理，能够完全反映用例图的设计思路 | 10 |  |
| API接口设计 | 为每个界面设计合理的API接口，以便进行前后端分离开发 | 15 |  |
| 内容一致性 | 用例图，类图、数据库、界面相互印证，相互依赖，环环相扣 | 15 |  |
| **得分合计** | | |  |

2024 年 12 月 19 日

# <!DOCTYPE html>

# <html lang="zh">

# <head>

# <meta charset="UTF-8">

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

# <title>用户注册和登录</title>

# <style>

# .form-container {

# max-width: 400px;

# margin: auto;

# padding: 20px;

# border: 1px solid #ccc;

# border-radius: 5px;

# }

# .hidden {

# display: none;

# }

# button {

# margin-top: 10px;

# }

# </style>

# </head>

# <body>

# <div class="form-container">

# <div id="register-form" class="form">

# <h2>用户注册</h2>

# <form onsubmit="return validateRegisterForm()">

# <label for="username">用户名:</label>

# <input type="text" id="username" name="username" required><br><br>

# <label for="email">邮箱:</label>

# <input type="email" id="email" name="email" required><br><br>

# <label for="password">密码:</label>

# <input type="password" id="password" name="password" required><br><br>

# <label for="confirm-password">确认密码:</label>

# <input type="password" id="confirm-password" name="confirm-password" required><br><br>

# <button type="submit">注册</button>

# <button type="button" onclick="toggleForms()">已有账户? 登录</button>

# </form>

# </div>

# <div id="login-form" class="form hidden">

# <h2>用户登录</h2>

# <form onsubmit="return validateLoginForm()">

# <label for="login-username">用户名:</label>

# <input type="text" id="login-username" name="login-username" required><br><br>

# <label for="login-password">密码:</label>

# <input type="password" id="login-password" name="login-password" required><br><br>

# <button type="submit">登录</button>

# <button type="button" onclick="toggleForms()">没有账户? 注册</button>

# </form>

# </div>

# </div>

# <script>

# function toggleForms() {

# var registerForm = document.getElementById("register-form");

# var loginForm = document.getElementById("login-form");

# registerForm.classList.toggle("hidden");

# loginForm.classList.toggle("hidden");

# }

# function validateRegisterForm() {

# const password = document.getElementById("password").value;

# const confirmPassword = document.getElementById("confirm-password").value;

# if (password !== confirmPassword) {

# alert("密码和确认密码不一致！");

# return false;

# }

# return true;

# }

# function validateLoginForm() {

# // 添加登录验证逻辑，如需

# return true;

# }

# </script>

# </body>

# </html>

### 登录页面 (login.jsp)

```jsp

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

<html>

<head>

<title>用户登录页面</title>

<script type="text/javascript">

function showRandomMessage() {

// 定义一个包含随机消息的数组

const messages = [

"登录成功！欢迎回来！",

"密码错误，请重新输入。",

"账户名不存在。",

"您的账户已被锁定。",

"登录失败，请检查您的输入。"

];

// 生成一个随机索引

const randomIndex = Math.floor(Math.random() \* messages.length);

// 从数组中获取随机消息

const randomMessage = messages[randomIndex];

// 显示随机消息

alert(randomMessage);

}

</script>

</head>

<body>

<h1>用户登录</h1>

<form action="loginAction.jsp" method="post" onsubmit="showRandomMessage(); return false;">

<label for="username">用户名:</label>

<input type="text" id="username" name="username" required><br>

<label for="password">密码:</label>

<input type="password" id="password" name="password" required><br>

<input type="submit" value="登录">

</form>

</body>

</html>

```

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF - 8">

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

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/css/bootstrap.min.css">

<title>Bootstrap Table with Action Buttons</title>

</head>

<body>

<div class="container">

<table class="table table - striped">

<thead>

<tr>

<th>ID</th>

<th>Name</th>

<th>Email</th>

<th>Action</th>

</tr>

</thead>

<tbody>

<tr>

<td>1</td>

<td>John Doe</td>

<td>johndoe@example.com</td>

<td>

<button class="btn btn - success"><i class="bi bi - check - all"></i> Approve</button>

<button class="btn btn - danger"><i class="bi bi - x - circle"></i> Reject</button>

<button class="btn btn - primary"><i class="bi bi - pencil"></i> Edit</button>

</td>

</tr>

<tr>

<td>2</td>

<td>Jane Smith</td>

<td>janesmith@example.com</td>

<td>

<button class="btn btn - success"><i class="bi bi - check - all"></i> Approve</button>

<button class="btn btn - danger"><i class="bi bi - x - circle"></i> Reject</button>

<button class="btn btn - primary"><i class="bi bi - pencil"></i> Edit</button>

</td>

</tr>

</tbody>

</table>

</div>

<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.3.0/dist/js/bootstrap.min.js"></script>

<script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.11.8/dist/umd/popper.min.js"></script>

</body>

</html>