
基于 Java Web 的学生社团管理系统

摘 要

在如今这个高度信息化的时代中，信息处理基本上涵盖了各个行业。信息处理技术的进步，使得计算机能够运用在各个领域中，并且出色的完成它的角色，而利用计算机与软件系统管理高校社团的案例也越来越多。承载校园文化、丰富校园生活、扩展学生视野、提升交际能力、扩宽发展方向是大学生社团的主要作用，而大学生社团正如期望中不断的发展，校园中多了很多社团活动，越来越多的人加入到社团中，给学校的社团管理提升了很多的难度。在目前的需求之下，学校需要有一个能完成诸多信息处理的系统对社团进行管理。

论文首先阐述了学生社团管理系统中的相关技术研究背景、课题研究的目的与意义，其次详细介绍了要完成本课题所要使用的开发工具和技术，再根据课题研究需求，对系统进行层层解析，对本课题研究目标和具体设计流程展开了论述，对系统实现中的各个重要板块都进行过仔细的分析，最后经过系统测试得出总结与展望。

关键词：学生社团；数据库；管理系统；JSP

ABSTRACT

In today's highly information-based era, information processing basically covers all industries. Advances in information processing technology have enabled computers to be used in various fields and perform their roles well, and there have been more and more cases of using computers and software systems to manage college societies. Carrying campus culture, enriching campus life, expanding students' horizons, enhancing communication skills and broadening the direction of development are the main roles of college students' associations, while college students' associations continue to develop as expected, there are many more community activities on campus, more and more people join the community, and improve the difficulty of the school's community management. In the current needs, schools need to have a system that can complete a lot of information processing to manage the community.

The paper first expounds the background of the relevant technical research in the management system of the student association, the purpose and significance of the research, and then details the development tools and techniques to be used to complete the project, and then according to the research needs of the subject, the system is analyzed layer by layer, the research objectives of the subject and the specific design process are discussed, the important plates in the system implementation have been carefully analyzed, and finally after the systematic test to draw a summary and prospect.

Key words: Student associations; Database; Management Systems; JSP

目 录

1 绪论	1
1.1 研究背景	1
1.2 国内外发展现状	1
1.2.1 国外发展现状	1
1.2.2 国内发展现状	2
1.3 选题的意义	3
1.4 本论文的结构安排	3
2 系统开发工具和技术的介绍	5
2.1 开发工具	5
2.1.1 phpStudy	5
2.1.2 Navicat	5
2.1.3 MyEclipse	6
2.2 开发技术	6
2.2.1 Mysql	6
2.2.2 JSP	6
2.2.3 Tomcat	6
3 系统需求分析	7
3.1 功能需求设计	7
3.2 业务流程分析	8
3.3 数据流程分析	9
4 系统总体设计	11
4.1 系统设计原则	11
4.2 系统总体设计	11
4.3 系统功能模块设计	12
4.4 数据库设计	13
4.4.1 E-R 模型设计	13
4.4.2 数据库表设计	14
4.4.3 Java 数据库连接	20

以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如
要下载或阅读全文，请访问：

<https://d.book118.com/868016050064006077>