基于 java 的学籍信息管理系统设计与开发

摘 要

随着时代的不断的发展与进步,计算机越来越深入到人们的日常生活中,学籍信息管理系统在对于管理学生的信息有着巨大的作用,学籍管理系统的开发对于学校是非常重要的。本文是对本篇所设计的学籍信息管理系统进行介绍,首先介绍了本系统设计的背景和意义,然后对本系统进行具体的分析,分析了本系统主要功能模块的划分以及本系统运行的环境和本系统的需求分析。接下来对本系统进行总体设计,详细给出了系统的操作流程图、主要的数据库和实体属性图,最后系统各个功能实现的页面和代码。

本文设计的系统满足了学校对学生和教师进行管理的需求,不仅使得学校的管理人员便于管理学生的信息,又能方便老师对学生进行评价,学校有任何通知学生能首先知道通知内容。本系统基于 java 技术, IDEA 和 MySQL 数据库。本系统解决了传统人工方式管理信息效率低的问题,为学校管理者和学生提供便利。

关键词 学籍管理/信息系统/MySQL/Java

ABSTRACT

With the continuous development and progress of the times, computers are more and more deeply into people's daily life. The development of the student identity management system is very important for schools. This article is an introduction to the student information management system designed in this article. First, it introduces the background and significance of the system design. Then, the system is analyzed systematically, the division of the main function modules of the system is analyzed and the operating environment of the system with the demand analysis of the system. Next, we carried out the overall design of this system, and showed the operation flow diagram of the system, main database and entity attribute diagram, and finally the page and the code which each system function realizes.

The system designed in this paper satisfies the school's need to manage students and teachers. It not only make school administrators easy to manage students' information, but also convenient for teachers to evaluate students. Any notification from the school can first know the content of the notification. The system is based on Java technology, IDEA and MySQL database. This system solves the problem of low efficiency to manage the information by the traditional artificial method, and offered the convenience to the teacher and the student of the school administrator.

KEY WORDS Student status management/Information system/MySQL/Java

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/048131041002006055