基于 JAVA 的物流管理系统的设计与实现

摘要

随着国民经济的快速发展与计算机行业的飞速崛起,电商也随之诞生,那么物流公司也随之增多,所以对物流管理逐渐重视起来,传统的物流管理模式已经满足不了电商发展的速度,所以管理物流的系统因此发展起来,系统管理人员通过物流管理系统可以更加方便快捷的进行管理物流的相关信息,同时也使得物流管理向规范化、系统化的道路靠近。本文对此次开发物流管理系统进行了分析,首先对使用的技术进行相关的介绍,其次对系统进行需求分析,系统设计,系统实现以及最后的系统测试,都进行一一详细介绍。因此得出了一些系统的缺点与优点,我都从此获取相应的经验。

本物流开发管理系统以流行的 JSP 与 B/S 结构进行开发,以 MYSQL 数据库存储系统相应的数据,本系统实现了信息的实时共享,适合物流管理的需要。

关键词 物流管理系统; JSP; MYSQL 数据库; B/S 结构

DESIGN AND IMPLEMENTATION OF LOGISTICS MANAGEMENT SYSTEM BASED ON JAVA

ABSTRACT

With the rise of the national economy and the rise of the computer industry, e-commerce has also been born, and logistics companies have also increased. Therefore, the logistics management system has also emerged. The traditional logistics management model and far from meeting the needs of today's social development, so the logistics management system came into being. Through the system managers can easily and quickly manage logistics related information, and also make logistics management more standardized and systematic. In this paper, the development of logistics management system is analyzed in depth. Firstly, the related technology is introduced, and then the system needs analysis, system design, system implementation and final system test are all introduced in detail. Therefore, I have got some disadvantages and advantages of the system, and I have gained corresponding experience.

The logistics development management system is developed with popular JSP and B/S structures. With the corresponding data of the MYSQL database storage system, the system realizes the real-time sharing of information and is suitable for the needs of logistics management.

KEY WORDS Logistics management system; JSP; MYSQL database; B/S structure

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/497064061016010002