基于 JAVA 技术的进销存管理系统

摘要

论文首先介绍了基于 java 的超市进销存管理系统的现状及开发背景,然后 论述了系统的设计目标,系统需求和总体设计方案,较详细的论述了系统的详 细设计和实现。最后,对超市进销存管理系统的前台应用软件进行了一些简单 介绍。

本文与作者的实习工作经历结合,利用软件工程的需求分析、规划设计、模块划分、业务流程等知识,使用 JSP 开发语言、服务器 TOMCAT 组件,结合 Mysql 数据库技术和 Servlet+Javabean 技术最终实现一套功能完备的 B/S 架构的超市进销存管理系统。

本系统为超市提供实现了以下功能:基础信息管理(客户信息管理、商品信息管理、商品类型管理、供应商信息管理),库存信息管理(商品入库管理、商品库存管理),出库信息管理(商品出库管理),系统用户管理(系统用户管理),报表管理(出库、入库、库存)。通过这些功能模块的设计,基本上满足了小型超市对客户关系的维系,对商品分门别类的管理,对在售商品的管理,对供货商的信息进行保存,方便查找;本系统重点在于商品的入库、出库,入库记录的查询以及系统用户的管理。[1]

关键词 JSP; B/S 结构; 超市; 进销存

INVOICING BASED ON JAVA TECHNOLOGY MANAGEMENT SYSTEM

ABSTRACT

The paper first introduces the status quo and development background of based on java supermarket invoicing management system, then discusses the system design goals, system requirements and overall design plan, and discusses the detailed design and implementation of the system in more detail. Finally, some brief introductions were made to the foreground application software of the supermarket invoicing management system.

This article combines with the author's internship work experience, using software engineering requirements analysis, planning design, module division, business process and other knowledge, using JSP development language, server TOMCAT component, combined with Mysql database technology and Servlet + Javabean technology to finally achieve a set of functions Complete supermarket/invoicing management system with B/S architecture.

The system provides the following functions for the supermarket: basic information management (customer information management, commodity information management, commodity type management, supplier information management), inventory information management (commodity storage management, commodity inventory management), outbound information management (Commodity outbound management), system user management (system user management), report management (outbound, inbound, inventory). Through the design of these functional modules, manages the classification of the products, manages the products for sale, and saves the information of the suppliers for easy searching; the system focuses on the products. Inbound, outbound, inbound logging queries and system user management.

KEY WORDS JSP; B/S structure; supermarket; invoicing

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/848023120065007005