基于 JSP 的网上购物系统的设计与实现

摘要

本网络购物系统软件是一个根据 Internet,选用 B2C (BusinesstoConsumers) 方式,并依据目前的网络购物系统软件的现况而开发设计的电商服务平台。它不仅能够扩张店家的经营规模和销售市场知名度,并且能够降低公司的运营成本,提升工作效能。

文中最先详细介绍了网络购物系统软件的现状以及开发设计情况,随后阐述了系统软件的设计方案总体目标,系统软件要求和总体方案设计计划方案,较详尽的阐述了系统软件的总体设计和完成。最终,文中对网络购物系统软件开展了网络检测并明确提出了还必须改善的难题。

本毕业设计论文的内容是设计方案而且完成一个根据 JSP 技术性的网络购物系统软件,关键应用了 Struts+Spring+Hibernate 等多种多样架构的融合应用,用 MyEclipse 做为开发环境,以 MySQL 做为数据库查询,以 Macromedia 企业的 Dreamweaver 做为页面清理专用工具,应用 Java 語言开发设计,网页页面采用 JSP 动态性网页页面开发设计。该操作界面简易、实际操作便捷,非常容易维护。

关键词: MyEclipse; MySQL; JSP; Dreamweaver

ABSTRACT

The shop online system is an electronic commercial platform which has been designed according to

the situation of shop online system based on Internet with B2C mode. It can not only enhance the scale

of shopping centre and market influence, and can also reduce the enterprise's running cost, improve

work efficiency.

The thesis has firstly introduced the practical situation and the developing background of the system.

And then has described the designing goal, system need and the whole designing plan, has described

the detailed design and reality of the system in detail. Finally, conclusion has been drawn about the

system and problem has also been raised.

The content of graduation design is to design and implement an online shopping system based on

JSP technology, mainly using Struts+Spring+Hibernate and other frame used in combination, using

MyEclipse as a development tool, using MySQL as the database, with Macromedia's Dreamweaver as

the interface landscaping tools, the use of Java language, development page JSP, adopt dynamic page

technology. This system interface is simple, convenient operation, easy maintenance.

Keywords: MyEclipse; MySQL; JSP; Dreamweaver

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/968016105064006077