

中文题目 二手车信息发布平台设计与实现

外文题目 Design and Implementation of Used Car
Information Publishing Platform System

摘 要

中国二手车市场交易目前存在很多问题，大多数消费者对二手车交易有着很大的顾虑，担心买到改装车、有安全隐患的车、拼装车等一系列问题，还有大多数认为买不到符合自己的车，相互之间不信任也是造成如今二手车市场难以有所进步的。由于对车况及二手车行情不了解，消费者对于售后服务也是持有怀疑，例如前不久的奔驰女事件，二手车市场可能存在不明的收费导致消费者不敢进行买卖。还有大都认为二手车缺乏国家质监局的管理，存在黑车的情况，不能享受国家的三包。缺乏一套严谨、科学，完整的二手车信息发布平台，没有完善的质量保证体系，欠缺售后服务，这些问题都严重影响了二手车市场的良性发展。二手车发布平台是为了更好为消费者提供服务，得到最新的信息来进行咨询比较。

根据本系统的研究现状和发展趋势，系统从需求分析、总体设计、结构设计、数据库设计，在到系统实现，分别为前端实现和后端实现。论文内容由系统描述、系统分析、系统设计、系统实现、系统测试来来组成。本系统力求结合实际找出一种切实可行的开发方案，经过反复研究和学习，借助 java 编程语言、jsp 技术、sqlserver 数据库和 tomcat 服务器来完成系统的所有功能，最后进行系统测试，来检测系统的权限和漏洞，从而将系统完善，从而符合标准。

关键字：二手车发布，java 编程语言，sqlserver 数据库

Abstract

China second-hand car market has a lot of problems at present, most consumers have great concern for second-hand car trading, worry about buy involving cars, cars that we know are unsafe, assembling a car and a series of problems, and most think not in line with their own car, mutual distrust between is also now used car market is difficult to improve. Due to the lack of understanding of car conditions and second-hand car market, consumers are also skeptical of after-sales service. For example, in the recent mercedes-benz event, consumers may be afraid to buy and sell second-hand cars due to unknown charges in the second-hand car market. Still have think mostly secondhand car lacks the management of national qualitative inspect bureau, the case that exists black car, cannot enjoy national 3 packets. Lack of a set of rigorous, scientific, complete second-hand car information release platform, no perfect quality assurance system, lack of after-sales service, these problems have seriously affected the benign development of the second-hand car market. The used-car publishing platform is to provide better services for consumers and get the latest information for consultation and comparison.

According to the research status and development trend of the system, the system from the demand analysis, overall design, structure design, database design, to the system implementation, respectively for the front-end and back-end implementation. The paper consists of system description, system analysis, system design, system implementation and system test. The system tries to combine the actual find out a feasible development plan, after repeated research and study, using the Java programming language, the JSP technology, essentially a database and tomcat server to accomplish all functions of the system, and finally to the system test, to detect system permissions and loopholes, thus the system perfect, to conform to the standard.

KEY WORDS: Used car release, Java programming language, SQLServer databas

目 录

第1章 绪论	1
1.1 开发背景与意义	1
1.2 研究现状	1
1.3 研究内容	2
1.4 论文结构	2
1.5 本章小结	3
第2章 系统分析	4
2.1 功能需求分析	4
2.2 业务流程分析	6
2.3 数据流程分析	8
2.4 本章小结	11
第3章 系统设计	12
3.1 系统网络架构设计	12
3.2 系统总体设计	12
3.3 数据库设计	13
3.3.1 概念模型设计	13
3.3.2 数据库表设计	14
3.4 本章小结	21
第4章 系统实现	22
4.1 前台页面的实现	22
4.2 留言模块的实现	28

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/455342114221012013>