

# 关于汽车融资租赁系统的开发

## 摘 要

近些年来，在国家的不断政策鼓励下，国内的汽车融资租赁行业的发展非常迅速。在庞大的汽车融资租赁金融市场中，汽车融资租赁业务如火如荼，在互联网高速发展的大背景下，建立汽车融资租赁系统势在必行，将有助于汽车融资租赁公司降成本，提效率。本文设计主要是用于汽车融资租赁行业中进行线上办公，实现业务处理电子化，智能化。旨在有效提升汽车融资租赁企业的办公效率，有效降低融资租赁的沟通成本、信息成本。

**关键词：**汽车融资租赁；线上办公；Java；B/S 架构；JSP

## **ABSTRACT**

In recent years, under the continuous policy encouragement of the state, the development of domestic automobile financial leasing industry is very rapid. In the huge financial market of automobile financial leasing, automobile financial leasing business is in full swing. Under the background of rapid development of Internet, it is imperative to establish automobile financial leasing system, which will help automobile financial leasing companies reduce costs and improve efficiency. The design of this paper is mainly used for online office in automobile financial leasing industry to realize the electronic and intelligent business processing. The purpose is to effectively improve the office efficiency of automobile financial leasing enterprises, and effectively reduce the communication cost and information cost of financial leasing.

**Key words:** Automobile financial leasing; online office; Java; B / S architecture; JSP

# 目 录

|   |   |
|---|---|
| <a href="#">摘 要</a> .....                     | I |
| <a href="#">ABSTRACT</a> .....                | I |
| <a href="#">目 录</a> .....                     | I |
| <a href="#">1 前 言</a> .....                   | 1 |
| <a href="#">1.1 选题背景</a> .....                | 1 |
| <a href="#">1.2 选题目的及意义</a> .....             | 1 |
| <a href="#">1.3 国内外研究现状</a> .....             | 1 |
| <a href="#">1.4 研究内容及论文框架</a> .....           | 2 |
| <a href="#">2 相关技术介绍</a> .....                | 3 |
| <a href="#">2.1 系统的相关技术</a> .....             | 3 |
| <a href="#">2.1.1 集成开发环境 eclipse 简介</a> ..... | 3 |
| <a href="#">2.1.2 tomcat 简介</a> .....         | 3 |
| <a href="#">2.1.3 Java 语言简介</a> .....         | 3 |
| <a href="#">2.1.4 JSP 简介</a> .....            | 3 |
| <a href="#">2.1.5 数据库 MySQL 简介</a> .....      | 4 |
| <a href="#">2.2 系统的开发环境</a> .....             | 4 |
| <a href="#">3 系统需求分析</a> .....                | 6 |
| <a href="#">3.1 需求分析简述</a> .....              | 6 |
| <a href="#">3.1.1 功能性需求</a> .....             | 6 |
| <a href="#">3.1.2 非功能性需求</a> .....            | 6 |
| <a href="#">3.2 系统数据流程分析</a> .....            | 7 |
| <a href="#">3.2.1 系统操作流程</a> .....            | 7 |
| <a href="#">3.2.2 系统增加流程</a> .....            | 8 |
| <a href="#">3.2.3 数据修改流程</a> .....            | 8 |
| <a href="#">3.2.4 数据删除流程</a> .....            | 9 |
| <a href="#">4 项目总体设计</a> .....                | 1 |
| <a href="#">4.1 系统的结构设计</a> .....             | 1 |

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/398063047125006100>