姬和园景区管理系统的设计与实现

摘 要:随着我国人民收入的提高,人民对生活的质量要求也越来越高,旅游就成为了众多之人的首选消遣方式。然而国内大部分旅游景点仍然是以买票为主,并且缺乏有效安全管理的机制。所以旅游景区想要创建一个安全可靠的景区环境,同时节省人力物力,就必须要有一个便捷有效,方便购票和安全管理的新型景区管理方式。为了使景区管理更高效、更科学,开发设计一款景区管理信息系统具有一定的实践意义。本系统既能让旅客舒心出行,又能让管理景区变得更加便捷、高效,对景区管理提供了完整的管理体系。

本系统运用了 JSP+MySQL 开发,采用 SSH 架构,开发过程中运用了页面模块化、信息发布的动态生成、静态页面显示等技术开发。系统开发模式采用 B/S 模式,能够实现景区对外景点展示,信息发布,网上订票,并实现这些功能的在线化和实时化,从而能够对景区和旅客进行安全有效的管理,提升景区的服务水平,有利于促进旅游目的地的整体营销,解决了传统模式中维护费用高、管理困难等问题。

关键词: 购物车,数据库管理,网上商城

Absrtact: With the increase of the per capita income of residents in China, the demand for the quality of life of residents is higher and higher, tourism has become the preferred way of entertainment for many people. However, most of the domestic tourist attractions is still to the ticket, and the lack of effective mechanism of safety management. So tourist attractions want to create a safe and reliable environment, while saving manpower and material resources, it is necessary to have a convenient and effective, convenient ticketing and security management of new scenic spot management. In order to make the scenic area management more efficient and scientific, the development and design of a scenic spot management information system has a certain practical significance. This system not only allows visitors to travel, but also allows the management of scenic spots become more convenient and efficient, and provides a complete management system for scenic area management.

The system with JSP+MySQL development, using SSH architecture, the development process using the page module, information release, dynamic generation, static page display and other technology development. System development pattern with B / S mode, to realize the display of foreign scenic

spots, information release, online booking, real-time early warning function and achieve the function of online and in real time, to scenic spot and the passengers were safe and effective management, enhance the scenic service level, is conducive to the promotion of the whole marketing of tourism destination to solve the traditional mode in high maintenance cost, management difficulties and other issues.

KEYWORDS:

目 录

中文摘要2
英文摘要2
<u>目录</u> 4
第一章 绪论6
1.1 课题背景、目的及意义6
1.1 选题背景6
<u>第二章</u> 系统分析
<u>2.1</u> 需求分析设计7
2.2 系统的可行性分析7
<u>2.3 系统</u> 技术介绍7
2. 3. 1 JSP
<u>2.3.2 MySQL</u> 8
<u>2. 3. 3 JAVA</u> 8
2.4 系统开发平台及运行环境 10
<u>2.4 系统开发平台</u> 10
<u>2.5 运行环境</u> 10
3 数据库表设计11
<u>3.1 本系统数据库表如下</u> 11
3.2 数据库设计16
3.3 数据库概念结构设计16
3.1 数据库逻辑结构设计16
<u>4.2.5 退出</u> 16
<u>4 系统设计与实现</u> 11
4.1 前台设计的需求11

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/207006055012006144