

电影票在线售票系统的设计与实现

摘要

在高速发展的当今社会，国家也在全面的推进信息化，让人们在足不出户的情况下就能解决各种问题，买到各种东西。当然电影票也不列外，以前购买电影票是需要前往电影院，在人工售票窗口处进行买票，这样不仅给工作人员增加了工作量，而且排队购票等待的时间通常也会很长，浪费了人们许多的时间。但是如果开发一个在线购票的系统就会大大的缓解这个问题，用户可以通过这个系统在网上就可以成功购买电影票，省去了排队等待的麻烦。不仅用户可以获利，电影院也可以通过此系统得到很多帮助，例如方便影院工作人员的管理，减轻工作人员的工作量，所以设计开发一个电影票在线售票系统是很有必要的。

本系统是为影院设计的在线售票管理系统，系统的使用必须要在网站注册成为注册用户，才可以进行在线购票，影片查询等功能。系统管理员可以更加安全快捷的查询用户的购票信息，对信息的管理更加了如指掌。本课题采用模块化的设计概念，首先将系统分为两大模块：前台用户操作模块和后台管理员管理模块，然后再进行细分。

此次设计的电影票在线售票系统采用 B/S 开发模式，此次的系统是使到了 HTML、CSS、JavaScript 以及 Java 语言、MySQL 数据库等技术，用到了面向对象、数据设计等各个方面的知识。

关键词：Java；MySQL；订票系统

Abstract

In the rapid development of today's society, the country is also in a comprehensive promotion of information, so that people can solve all kinds of problems without leaving home, buy a variety of things. Of course, the movie tickets are not included. In the past, people needed to go to the cinema to buy the movie tickets and buy the tickets at the manual ticket window, which not only increased the workload of the staff, but also took a long time to wait in line to buy the tickets, which wasted a lot of people's time. But the problem could be greatly alleviated by developing an online ticketing system, through which users can successfully purchase movie tickets online, eliminating the trouble of waiting in line. Not only users can profit, cinemas can also get a lot of help through this system, such as convenient management of cinema staff, reduce the workload of staff, so it is necessary to design and develop a ticket online ticketing system.

This system is an online ticketing management system designed for cinemas. The system must be registered as a registered user on the website before online ticketing and video inquiry. The system administrator can query the user's ticket purchase information more safely and quickly, and the management of the information is more familiar. This topic adopts the modular design concept. Firstly, the system is divided into two major modules: the front-end user operation module and the background administrator management module, and then subdivided.

The movie ticket online ticketing system designed this time adopts the B/S development mode. This system uses HTML, CSS, JavaScript, Java language, MySQL database and other technologies, and uses object-oriented, data design and other aspects of knowledge.

Keywords: Java, MySQL, booking system

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/745310024034012002>