

校园二手交易系统

The Campus Second-hand Trading System

摘要

随着经济的飞速发展，物品的更新换代使得人们不断地追求时尚潮流，购买力也在不断加强，大学生群体闲置物品的数量也越来越多，然而一些传统的校园线下交易存在着太多的问题及局限性，使得大量闲置物品不能被高效、合理的二次回收利用，大大地浪费了资源。为解决大学生用户交易的需求，使得闲置物品能尽快地处理掉，这就需要有一个更加专业、标准的物品交易平台，因此，开发一款校园二手物品交易网站，就变得十分必要。

本系统主要采用 Python 语言，Django 框架，SQLite 数据库等技术进行二手交易系统的设计与开发，并对其进行全面分析。系统主要的功能包括：搜索与浏览商品、发布与修改商品、下单、留言、订单查询、用户信息管理等。

关键词：二手交易系统，Python，Django，SQLite

Abstract

With the rapid development of economy, the renewal and replacement of goods make people pursue the fashion trend constantly, the purchasing power is also constantly strengthened, and the number of idle goods of college students is also increasing. However, there are too many problems and limitations in some traditional off-line transactions on campus, which makes a large number of idle goods can not be recycled efficiently and reasonably, and wastes a lot of money and source. In order to meet the needs of college students' transactions and to dispose idle items as soon as possible, a more professional and standard commodity trading platform is needed. Therefore, it is necessary to develop a campus second-hand goods trading website.

Python language, Django framework, SQLite database technology are used to design and develop the second-hand trading system, and makes a comprehensive analysis of it. The main functions of the system include: searching and browsing commodities, publishing and modifying commodities, placing orders, leaving messages, order query, managing user information, etc.

Keywords: Second-hand Trading System, Python, Django, SQLite

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/075031323340012001>