基于移动终端的中药配伍禁忌查询警示软件

nal

摘要

随着社会的快速发展,人们对健康极具关注,越来越多的人注重传统医学,使用中药调理身体。为了帮助用户更方便地进行中药配伍,了解药材属性及中药配伍禁忌,方便用户查询警示管理,特开发了此基于移动终端的中药配伍禁忌查询警示软件。

本设计阐述了在 Android 平台下中药配伍禁忌查询警示软件的设计与实现过程,其目的是让用户能够在 Android 平台的移动设备上进行中药配伍禁忌查询警示相关信息的查询管理。基于移动终端的中药配伍禁忌查询警示软件,采使用 Android 布局技术完成 UI 的设计,基于 Java 语言开发,MySQL 数据库完成,在不同型号的设备模拟器上测试通过。"操作简单,功能实用"这是本软件设计的核心理念,本系统力求创造最好的用户体验。

本论文首先阐述了基于移动终端的中药配伍禁忌查询警示软件的开发背景和设计目标,并对开发基于移动终端的中药配伍禁忌查询警示软件所采用的相关技术进行了详细的介绍,然后对此应用软件进行了需求分析,以及系统的设计与实现,最后对系统进行测试、维护,保证系统的正常运行。

关键词: 中药配伍禁忌查询警示软件 Android 平台 MySQL 数据库 Java 语言

Abstract

With the rapid development of society, people pay great attention to health, and more and more people pay attention to traditional medicine and use traditional Chinese medicine to regulate their bodies. In order to help users more easily conduct Chinese medicine compatibility, understand the properties of medicinal materials and Chinese medicine compatibility taboos, and facilitate users to query warning management, we specially developed this mobile terminal-based Chinese medicine compatibility taboo inquiry warning software.

This design elaborates and implementation process of the Chinese medicine compatibility taboo query warning software under the Android platform. Its purpose is to enable users to perform query management of Chinese medicine compatibility information on mobile devices on the Android platform. The mobile terminal-based Chinese medicine compatibility taboo query warning software adopts Android layout technology to complete the UI design. It is developed based on Java language and completed with a MySQL database. It has been tested on different types of device simulators. "Simple operation, practical function" This is the core concept of this software design, this system strives to create the best user experience.

This paper first describes the development background and design goals of the Chinese medicine compatibility taboo query, warning software based on mobile terminals and gives a detailed introduction to the related technologies, and then applies this software conducted a demand analysis, as well as the design and implementation of the system. Finally, the system was tested and maintained to ensure the normal operation of the system.

Keywords: Chinese medicine compatibility taboo query warning software Android platform MySQL database Java language

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/397116132133010012