Business Integration for the Hospital Medical History Database System by Using the Java Server Page and SQL Technique

Ching-Liang Su
Song-Nan Hong
Jian-Mu Ke
Zhi-Ying Chen

Follow this and additional works at: https://aisel.aisnet.org/iceb2002

This material is brought to you by the International Conference on Electronic Business (ICEB) at AIS Electronic Library (AISeL). It has been accepted for inclusion in ICEB 2002 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
Business Integration for the Hospital Medical History Database System by Using the Java Server Page and SQL Technique

Ching-Liang Su*, Song-Nan Hong**, Jian-Mu Ke, and Zhi-Ying Chen

Department of Industrial Engineering
Da Yeh University
112 Shan-Jeau Road, Da-Tsuen, Chang-Hua, Taiwan 51505
cls@mail.dyu.edu.tw*; E9002015@yahoo.com.tw**

Abstract

This research not only describes convenience of e-business system but also points out the key techniques to construct Internet system of medical history related technique – JSP, SQL, JDBC, ODBC, Javascript, Oracle Database, Internet techniques and so on. The doctor and the staff who use this Internet system can access, delete, update, and modify the Internet database. Furthermore, they can download and upload images and documents via Internet. This system can garner the security and convenience when you use this system.

Keywords: JAVA, JSP, JavaBean, Oracle Database, Servlet, JavaScript, Telemedicine, hospital’s Internet and Intranet, medical image process via the Internet.

1. Introduction

The web server of jakata-tomcat [3,4] and the technique of JSP [4] implement this JSP Internet patient medical history database system. Also we connect the Internet Oracle database [6] with JDBC and ODBC [4] [5] [6] drivers to the JSP server. When you initially browse the JSP file, the JSP file will be compiled to the servlet file [3]. The servlet file is a byte code file, which can be executed in a more efficient way when a client demands this file. When client requests a demanded servlet, the servlet will be translated into HTML file in server and return this HTML file to client. Thus the client can only see traditional language of HTML; therefore the secret information can be hidden.

Since JSP was based on framework of JAVA [1], thus we suggest someone who wants to program the JSP language should had experiences in JAVA programming. Moreover, our technique not only includes server side issue, but also includes client side issue. We use component of HTML input-box and JAVASCRIPT [2] to simplify the input process. Furthermore, JSP files another function is the JSP can include javabeen program code. The implementation concept of Javabeen is similar to active X. Using JSP has the following advantage: (1) JSP is a freeware language. (2) JSP can be executed in different platforms. (3) JSP is a faster language.

2. Access and Process the Patient's medical history by the Internet Technique

2.1 The doctor’s login system

![Figure 2.1.1: Doctor login and confirm page]

Figure 2.1.1 shows when a doctor keys in the login ID and password and presses login button, the system will save the login ID and password in the session object automatically. Each time when doctor login to the system, the system will take login ID and password to check against the permit-account automatically. If he or she is the legal user, he or she then can login this system; otherwise, the system will cut the usage to the user. The Java Saver Pages is operating on the server side; in the client side, the client can’t see the Java Server Pages source code. Thus the web server can hide information form the client.

2.2 Add a record to system
that the user want to delete and press the enter button to delete a record form the system. The server will execute SQL command inside the server and delete the record. Although most machines implement the SQL command by SQL-92 protocol, but some components are not clear defined in this protocol. Thus each company has its dedicated rules to execute the SQL commands. Therefore you shall use oracle dedicated SQL command for oracle database.

2.4. Query a record from system

Figure 2.4.1 shows the Java Server Page’s Search function. One can input a patient number and press the search button to pick the patient data from the database and display the patient data in the Internet page.

2.5 Modify a record from system

Figure 2.5.1 shows the Java Server Page’s update function. One can input a patient number and fill in the necessary data and press update button to update the data.

3. Results and conclusion

The technique of JSP and the server of Tomcat implement this Internet system. The patient can access, update, and delete information from the hospital mainframe computer by the JSP technique. Furthermore, the patient can even download and upload the files via the JSP technique. Since JSP is inherited from Java, JSP can be executed in different platform too. Each time when a JSP file is execute, an attached class-file will be compiled. If the same JSP page were executed again, the JSP file will not be compiled again. The server can simply execute the previous compiled class-file; thus, the execution speed will be faster.
By the usage of the reuse of the class-file, the efficiency of JSP can be superior to ASP. Furthermore, there are many web server support JSP and most of them are freeware.

![Figure 2.5.1: Update a patient's record](image)

**Reference**