

ABSTRAK

U.D.ROSARI adalah perusahaan yang bergerak di bidang persewaan perlengkapan pesta yang menyewakan tenda, kursi, barang pecah belah, dan lain - lain. Selama ini proses sewa barang, daftar pelanggan yang menyewa, dan pencarian stok perlengkapan, masih dilakukan secara manual. Jumlah stok per macam barang mencapai ribuan, sehingga pegawai yang bertugas melakukan pekerjaan tersebut merasa kesulitan.

Untuk memenuhi kebutuhan UD. ROSARI, penulis membuat sistem informasi yang mendukung pengelolaan persewaan perlengkapan pesta yang terdiri dari pencatatan pegawai, pelanggan, perlengkapan, peminjaman dan pengembalian perlengkapan, transaksi persewaan, pencarian perlengkapan dan stok perlengkapan, dan berbagai proses lainnya yang mendukung sistem informasi persewaan perlengkapan pesta. Sistem ini juga dibuat berbasis web, sehingga pelanggan dapat mengakses pencarian perlengkapan dan stok perlengkapan yang disewakan melalui internet.

Pengujian sistem dilakukan oleh 20 responden dengan kuesioner. Para responden terdiri dari 3 pegawai UD. ROSARI dan 17 mahasiswa. Hasil kuesioner menunjukkan bahwa sistem ini dapat berjalan dengan baik dan memenuhi kebutuhan pengguna, sehingga dapat diterapkan dalam kondisi yang sesungguhnya.

ABSTRACT

U.D.ROSARI is a catering equipment rental company which rented tents, folded chairs, glass wares, and others. Until the present days, the renting process, the customer's list, and the stock list were still be done manually. The amounts of stock for each equipment were thousands so that it raised difficulties for the person in charge to record the stocks when they were rented.

To fulfill the U.D.ROSARI's needs, the writer designed the information system which supported all the process in a catering equipment rental company, such as: the listing of employees, customers, utensils, rental and the return of the equipment, rental transaction, quest of the stock, and the other process which supported the information system in a catering equipment rental company. The system was based on the web, so that the customers were able to access the quest of equipment and stocks through the internet.

The system's trial was implemented by twenty respondents and the data were obtained by questionnaires. The respondents were three of UD. ROSARI's, employees and seventeen university students. Based on the data, it could be concluded that the system could fulfill the customers' needs so that it could be applied in a real condition.