ABSTRACT

Toko Singgah Dulu was using manual methods in recording and processing the transactions. Along with the development of the store itself, manual methods is no longer adequate to process large number of transactions. Based on the background of this research aims to design database applications for revenue cycle and expenditure cycle on Toko Singgah Dulu by using Microsoft Office Access 2007 and can be accessed by Visual Basic 6.

Methods of collecting data used in this research were using interview method with its store manager and observation. Data source on this research were revenue and expenditure cycle from Toko Singgah Dulu. Analysis technique of the research was using descriptive qualitative.

This worksheet derive computerized system by using database for incoming and outgoing cycle for Toko Singgah Dulu Sorong. By applying this database system, there are some benefits, such as data storage is now centralized, transaction calculation is now automatically and resulting an on-time information. This database system application is using Microsoft Office Access 2007 which can be accessed through Visual Basic 6, inclusive of 13 tables, 14 forms, 14 reports and one main menu.

Database system application need the owner to well manage the system, so that giving such a training for the staff is needed. Staff is also should do data backup weekly and doing cash opname and stock opname.

Key word: revenue cycle, expenditure cycle, database.