ADMINISTRATIVE INFORMATION SYSTEM DESIGN SERVICES (COSTUMER SERVICE) ON TWO WHEELS MOTOR VEHICLES AUTOMOTIVE SERVICES USING VISUAL BASIC 6.0 AND DATABASE MYSQL

Muhammad Oetomo Rizky Irwanto,10405057, Aqwam Rosadi Kardian. SKom., MM Thesis, Information System, 2010 STMIK JAKARTA STI&K http://www.jak-stik.ac.id Keyword : Information Systems, Services, Visual Basic 6.0

Abstract :

Along with the rapid development era, the more problems faced by humans. The necessity to solve a problem quickly, accurately and efficiently is very necessary. Therefore science and information technology is always developed to make it happen. In this study, the authors make a computerized system to process service administration services motorcycles in the automotive services using Visual Basic 6.0 programming language and MySQL database.

Programs that exist in this application is comprised of the main menu

JAKA

display the data menu, the menu of transactions, reports menu. Where there are data menu sub menu of customer data input, data, mechanical data and data types of service. Transaction menu there is a sub menu of the transaction. While there are reports of sub menu print menu and save the receipts, customer data printing sub menu and sub menu of print transaction data. Where is the menu of this report is used to display and print reports.

Application of this system aims to replace the manual system with a system that has been computerized, with the expectation it can make a way companies work better, especially in the administration.

Bibliography : 5 (2002 – 2009)