ABSTRACT
Title : Administrative Data Processing Applications Fuel (BBM) and at the pump 34-15142 Lubricant Oil using Visual Basic 6.0 Programming Languages
Npm : 10406019
Name : Bahri
Advisors : Eriek Orlando, SKom, MMSI.
Keywords : Visual Basic 0.6. Microsoft Access

Page :
In a company or organization, a business development company became a benchmark for the success of these companies. To keep the performance of the company, it should be able to mobilize all the resources to maximize its operational work. One of them is in need of an application program for managing and cultivating existing data. It's because to make a right decision needs data which is accurate and easily to understood. Here the role of database application programs as the provision of computerized data are able to provide information in a short time and easy to read. The author takes the case to the General Fuel Filling Station (Gas Station), namely Nusa Indah Gas Stations 34-15142. It still using manual process in recording, counting and making sales report every month, therefore the use of a computerized system is expected to accelerate the work and resolve problems, supported by the speed of data processing and accuracy of the data result. The author tries to design administrative data processing applications of fuel and lubricating oil using Visual Basic 6.0 and Microsoft Access.