

ABSTRACT

Panggih Motor is one of the businesses in selling and purchasing second hand motorbike and repairing motorbike service and accessories. Panggih Motor is widely known because of its excellent service and located in strategic location. It is needed by many people to repair motorbike and provide many accessories. In the era of rapid development in globalization, it encourages Panggih motor to review some information fast and efficient to manage repairing service data. The research objective is to build desktop based application to manage data and spare part sales in Panggih Motor. System Planning for Data Management on Motorbike Workshop is made to make company activity runs well. It is expected that system made can work maximally in improving company performance in managing the data. The system implementation uses Java Programming language and MySQL database. The result expected from the research is in the form of repairing motorbike service data as a problem solution to give easiness for the users and improve performance of managing repairing service data and integrated transaction.

Keywords: Panggih Motor, Repair, Data Management System

