A WEB-BASED CAR RENTAL SYSTEM

(Case Study: 86Rentcar Ngaglik, Sleman, Yogyakarta Special Region)

CAHYA KUSUMA THUSIA CANDRA

Department of Informatics, Faculty of Science & Technology
University of Technology Yogyakarta
North Ringroad St., Jombor Sleman Yogyakarta
Email candrak60@gmail.com

ABSTRACT

Currently, the transaction data and vehicle rental schedule for 86Rentcar are done manually and have not been computerized, so they are prone to losing important data and misinformation and can result in a lack of speed and accuracy in service. From these problems, the authors offer an automated solution for data development information system. This Web-Based Car Rental Information System aims to develop and create a loan data processing system at 86Rentcar and facilitate employees in recording bookings and making car rental reports. The results obtained after this information system are built are that the system can be used to manage car rental reservations by determining the date and type of car; this data can be used to check the availability of the car according to the tenant's wishes, then the transaction process is carried out that is connected to the payment gateway.

Keywords: Vehicles, Car Rental, Information Systems