ABSTRACT

Car Rental Information Systems at Satrio Langit G-zOne Yogyakarta is an information system to support the activities of rental cars to customers in the city and outside the city. In Satrio Langit G-zOne are still using the accounting system leading to frequent occurrence of errors in the processing and less efficient. This application is built, with the able help manage the reservation data, which includes car booking transaction data, car data, as well as impressive full report.

The method used structured and descriptive case study approach in Satrio Langit G-zOne, while the software in the development of this system is PHP, MySQL Database, Browser and XAMPP.

From the test results of the application, it can be seen that the application of Information Systems Car Hire at Satrio Langit G-zOne can provide convenience to customers in the process of booking a car and to the admin can make it easier to manage the process of recording and reporting car reservations.

Keywords: Lease, Information Systems.