IMPLEMENTING A WEB-BASED CAR SCHEDULING AND RENTAL (Case Study: Rental Mobil Acropolis Transport Yogyakarta)

PANJI KISWORO

Department of Informatics, Faculty of Science & Technology University of Technology Yogyakarta North Ringroad St., Jombor Sleman Yogyakarta E-mail: panjikisworo172@gmail.com

ABSTRACT

Acropolis Transport Car Rental is a business entity engaged in car rental. The car rental process and transactions are still manual. It means that tenants must come to the Acropolis Transport office to be able to rent a car. The development of a car rental information system at Acropolis Transport is a step to increase car rental to provide benefits for the company. The purpose of building this Acropolis Transport car rental system is that tenants can rent a car without having to come to Acropolis Transport. The company can also solve the rental problem to make it easy for tenants to get information about Acropolis Transport car rentals. This system was built using the PHP (Hypertext Pear Preprocessor) programming language, MySQL database, with SublimeText as a tool and Google Chrome as support. The result of this research is the implementation of this car rental information system on Acropolis Transport so that it can be used as a means of car rental that can be accessed anywhere and anytime.

Keywords: Acropolis Transport, Car Rental, Information Systems, Web.