Web-Based Building Rental Information System Development (Case Study: Kragilan Yogyakarta Building)

Tiara Dwi Pangesti, Sutarman S.Kom., M.Kom., Ph.D

Information Systems Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta E-mail : <u>tiaradwi9485@gmail.com</u>, <u>email.dosen@gmail.com</u>,

ABSTRACT

The Kragilan multipurpose building is one of the places of business engaged in the rental of sports facilities, a place to concentrate the implementation and management of public activities for various kinds of interests. But currently in its management it still uses a ledger as a data storage area, starting from rental records, tenant data and payment data. It is less effective to use because it is easily lost. On the other hand, there is a lack of information provided by the manager to prospective tenants to make rental reservations. The purpose of this study is to assist building managers in the process of recording leases and produce a computerized system that can be used by prospective tenants in making leases, to support the smooth management of building reservations at the Kragilan Yogyakarta building. The results achieved in using this web-based system are to publish information quickly so that prospective tenants have no difficulty in finding information and also on this web, tenants can directly order buildings.

Keywords: Planning, Building Rental Order, Web