

ABSTRACT

Cafe / restaurant rental is a business entity that is engaged in the rental of premises. The rental information system is considered to be ineffective where recording of leasing data is still recorded in bookkeeping so that it inhibits decision making and regulates the operational strategies of cafes / restaurants. This study aims to find out the current system, make system design, conduct system analysis and testing and implement cafe / restaurant rentals. In developing a cafe / restaurant rental system, the author uses object approach method, namely the waterfall method where the data collection techniques used are observation and interview. For the development method using the object approach method with several tools and work techniques using UML which consists of use case, activity diagram, ERD, relations between tables, table structure, BPMN. The programming language used in designing and implementing the rental process is PHP, HTML and the database used is MySQL. The results of research from cafe / restaurant rentals to customer and cafe owner get UAT results with a percentage rate of 100% which is expected to help in the process of leasing online and managing rental data more accurately and can reduce errors in the data recording process.

Keywords: Rental, Cafe / restaurant, MySQL.