

## ABSTRACT

*Boarding information that is currently available does not provide information that satisfies prospective tenants. Many prospective tenants must come to the location on their own due to the incompleteness of the information provided. For important tenants from out of town it will be very difficult to find a boarding house. This difficulty is due to the many boarding houses that have not been found by the tenants. The area that will be used as a research site is Telkom University. The design method of application program used is a waterfall with the objective of object oriented using UML modeling. Whatever data collection techniques used are observation, interviews and the study of the javascript programming language as web programming and MySQL as a database. This E-Boarding application will display boarding places that are rented through prices, facilities, promotions and map information of the desired boarding house location. Tenants can find information about the location so that prospective tenants who are needed from outside the city get boarding information as needed. Boarding owners can advertise their boarding places by registering as an owner in this system.*

Keywords: *Information Systems, Web, Javascript, MySQL*