## HOMESTAY MANAGEMENT AND RENTAL SYSTEM (CASE STUDY: ENJOY JOGJA HOMESTAY)

## SEFFIA KHOFIFAH OKTAVIANI

Informatics Study Program, Faculty of Science & Technology University of Technology Yogyakarta Jl. Ringroad Utara Jombor Sleman Yogyakarta Email: <u>sheffiaoktaviani127(@gmail.com</u>

## ABSTRACT

Enjoy Jogja Homestay is an accommodation located in the city center or more precisely in Sewon Bantul. There are quite a lot of people interested in this accommodation because every day the available rooms are always rented out. The relatively cheap price setting makes many tourists interested in this Homestay. The problem that occurs with Enjoy Jogja Homestay is that bookings still use the manual method, such as customers coming to the Homestay to rent a room. This method is very detrimental to customers, because the risk that customers will face is that rooms are sometimes full without prior notification. The solution that can be provided is to create an information system that can manage Homestay bookings and can be accessed anywhere and at any time. This system will facilitate transactions between customers and service managers. The programming language that will be used is PHP, MySQL as the database, and HTML as support.

Keywords: Homestay, Rental, Web, Information System.