ABSTRACT

Choosing private vehicle still take in manually so that dealer or consument must take attention in variable one by one which is haven vehicle wanted by user. While the product distributed in common market very variety and many kind.

This final project supposed to make architect and develop the application system using fuzzy query model Tahani method. This method used to make vehicle decision support system. The data input is this system such as price variable, gasoline consumption, capacity, torcy, and the availability. This output from this system is recommendation to whatever the vehicle choosen based on the calculation to data based system fuzzy. System which is architect in this web using to help in vehicle decision support system

Keywords: Fuzzy query, web.