

ABSTRACT

Dining is the main menu in life. At this time culinary tourism is targeted by everyone when visiting something region. Because the migrants feel curious or want to taste the food in the region, sometimes the migrants also feel worried when they want to sort out the desired food because they do not recognize what restaurants are in the region or do not recognize which restaurant matches what they want. From the many culinary tours people must often feel confusion to choose where to eat to go, so a decision support system is needed that can help make the decision.

Then in this study will be made a system supporting the decision of the selection of places to eat conducted by using one of the procedures of the Decision Support System is a simple procedure that is Simple Additive Weighting (SAW) in this case. The process of using SAW procedures by carrying out a search for the weighted amount of the performance of the calculation results on each alternative. Criteria used include Price, Distance / Position, Type of Dining, Facilities, and Cleanliness.

Keywords: *Decision Support Systems, Restaurants, SAW*