Development of Website Model of North Sulawesi Province Tourist Attraction in Multi User

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 182
Number 11

Year of Publication: 2018

Authors:
Yonatan Parassa, Mex U. Pesik, Nathaniel L. Bijang

10.5120/ijca2018917728

Abstract

The province of North Sulawesi has many tourist attractions and some of them are world class tourist destinations. Unfortunately, North Sulawesi province does not yet have a tourism website that can be accessed by information seekers to get a lot of information about tourism.

The purpose of this research is to develop the stages of the analysis of the tourist system model in north sulawesi province, where the research focuses on multi user data inputs from the terminals or workstations located in the north sulawesi provincial government. By using waterfall system development method, data collection using observation technique, interview and literature.

The result of this research is the development of the previous system that is the model of tourist website in the province of north sulawesi where the district and city operators within the scope of the province of north sulawesi can input the proposed tourism data directly on the system in a multi user way, because the previous system data tourism is collected manually for input by
provincial operators. Thus there is significant efficiency.

References


Index Terms

Computer Science
Information Systems

Keywords

Model development, tourist attraction, multi user