SOFTWARE DEVELOPMENT WIKIBUDAYA TO PRESERVE CULTURE AND LOCAL WISDOM OF INDONESIA

Student’s Name : Moch Misbach Arifianto
NRP : 5209100108
Department : Sistem Informasi FTIf-ITS
Guide Lecturer : Feby Artwodini Muqtadiroh, S.Kom, MT
Amna Shifia Nisafani, S.Kom, M.Sc

ABSTRACT

Culture and local wisdom in Indonesia is various. Because of that, many people are hard to memorizing and only a few people can preserve and go deep into it. Cultural knowledge and source of cultural knowledge become more limited and rare to find. To Balance the various of culture and local wisdom, we have cultural expert. In the other side, cultural expert has its own problem such as limited media to spread the cultural knowledge they have, and time that they have, because every day they will increasingly aging. That problems become factors that complicates the cultural and local wisdom preservation.

The various of culture and the limitation of cultural expert is two reasons that we need information technology to help spread the cultural knowledge of Indonesia. Information technology that can help spreading the cultural knowledge of Indonesia is technology that can be storage for cultural knowledge from cultural expert and can be a place for cultural expert to discuss about culture. With Incremental Model method and specifications and design documents to develop software, the prototype of appropriate cultural repository can be established. Web repository that contains cultural knowledge from cultural expert which is named “WikiBudaya” is the result from this thesis.