Abstract

The objectives of this research were to analyze, design and develop Tax Mapping Information System. The installation, the testing and the evaluation of system were also included. In the process of developing information system, the System Development Life Cycle (SDLC) method was used. In the Process of constructing system, Microsoft Access Software, Database management system and the operation system on PC were used. During the process of evaluation for satisfaction, the simple consisted of 27 operation users who were selected via convenience sampling. The instrument used for collecting data was questionnaires with a set of five rating scales. The data were statistically analyzed in term of mean score, percentage and standard deviation.

The result of this study indicated that the samples expressed their satisfaction toward using this system to be highly satisfied \((\bar{X} = 4.17)\). Therefore, the finding suggest that this system can be installed in real working mode and suit the user requirement