

ABSTRACT

Nowadays the computer is widely used in every field of business. It can help people to increase their efficiency and effectiveness in business performance. The Video Rental Service System on the Web was developed to improve the existing system at King Video Shop. The work will be done in shorter time with more accuracy and it will facilitate customers. Therefore, the existing manual system needs to be replaced by the computerized system to increase the competitive advantages against their rivals, to improve the working method, to reduce redundancy process, to create better services, and to provide more accurate and up to date information for management.

On this System Development Project, the System Analysis Phase includes several tasks such as to study the existing system functions, equipment and documents, to identify the current problem and areas which have to be improved and the organization planning. The System Design Phase covers the new system for users' requirements in details.

The scope of this project concerns mainly with the acquisition of video for rental as well as inquiry about movie title, file maintenance and report printout process. The proposed system is designed to be used on the Internet. The program runs in a web browser.

This project, therefore, is intended to provide a better solution to the existing problems and it can help to reduce the operating costs and time consumption, and can also help to increase the efficiency of service for customers by applying a computerized system.