

Abstract

This system development project is develop to improve the existing quality control system of the plastic bottle company. The existing quality control system has many problems such as: the large volume of paper to keep the record and data, large space to keep the paper, it takes long time to access data and it is difficult to update it too, it takes time to generate reports. So the proposed system will use the computer to solve those problems. The proposed system will make the accessing and updating data easy and quickly. Because the data are kept in the disk so we can reduce the volume of paper use and reduce the space to keep these paper too. For generating report, the proposed system can generate reports very quickly. So the proposed system that using the computer information system can make the quality control system work with efficiently and the plastic bottle that produced from the company will have the good quality too.