

## ABSTRACT

This system development project provides a study, analysis, design, and development of the purchase order and stock control system for Daily Place Superstore. The analysis and design of the system cover the information gathering, the functions of the existing system, the existing problems, and the user requirements. It also includes the design of the proposed system to solve or minimize the current problems. The new system will help users reduce redundant tasks, the operating cost, and time consumption. Moreover it helps users get current, accurate and reliable information of the purchase order, receiving goods, goods issued or returned and stock control. It will also produce purchase order slips and creates several reports.

A local area network (LAN) is designed to support the employee interaction through the shared information to improve the employee productivity and to get standardization of computer communication usage.