

Title : Stock Movement System

Author(s) : 1. Koraphat Thanakritnaphan
2.
3.

Student ID : 650510597

Student ID :

Student ID :

Major : Computer Science

Advisor(s) : 1. Dr. Kamonphop Srisopha
2.
3.

Type of presentation* (choose 1) : Oral Presentation (เฉพาะ ตัวแทนศ.ที่สาขาเลือกให้นำเสนอแบบบรรยาย)
 Poster (กรณี นำเสนอผลงานปัญหาพิเศษ/การค้นคว้าอิสระ)
 Cooperative Education (กรณี นำเสนอผลงานสหกิจศึกษา)

ABSTRACT

This report presents the analysis, design, and development of the Stock Movement System, a web-based application created to support store managers, staff, and approvers within Betagro's retail store. The system is designed to seamlessly integrate with the New POS system that is being implemented across the organization. The project involved business process analysis, requirement definition, and coordination between stakeholders and the development team to ensure the solution aligns with organizational needs. The primary objective of this system is to enhance the efficiency and accuracy of stock management activities while simplifying operational workflows. Key supported activities include Cycle Count, Transfer Site to Site, Actual Good Receive, Adjust Stock, Reservation & FOC, and Approve PO Outsource Vendor. The system emphasizes user convenience, data accuracy, and minimizing errors caused by traditional manual processes.

*Type of presentation must be matched with an option you choosing on student upload system.

**The abstract can be more than one page and must be approved by project advisor before upload.