Report

Milestone 3

Online Shopping System

horizontal line

# Progress

Online shopping systems are rapidly gaining media to sell or buy products anytime, anywhere. It is basically based on the Internet and is related to the B2C (Business to Customer) model and the status of design and development of e-commerce platforms. Not only can it save the running cost of the business, but it can also save the time for customers to go shopping in the mall and increase the efficiency of the business.

This document provides the status and development background of an online shopping system and introduces or describes the system design, system goals, system requirements, and the overall phase of system development or implementation.

This system provides users with great features with GUI forms for registration, shopping cart management, information modification and more. For customers. It also provided administrators with several features such as adding items and updating items. It is designed using JSP technology for B / S 3-tier structure, dynamic page design, and system security and code reuse with JavaBeans. In addition, the database used MSSqlServer2000 to improve communication between systems, facilitate access, and store large amounts of data.

In this basically the two user one is Admin who can add item, update item control over the database or the management of customer information and keep security over the information of the customer as well as products. Second is customer who access the site for his requirement, he can register, search, or see the products, details of products and comment for product and can-do secure transactions over the internet.

## Schedule

The Gantt chart shows the current progress on the project. The design phase has been completed on time. The development phase 1 has started and is in progress.

