STUDY AND DEVELOP A PROTOTYPE ON PERSONNEL PROCUREMENT TRACKING SYSTEM USING WAP BASED TECHNOLOGY

Prepared by: Aaron Chee Zin Ting

ABSTRACT

In this project, the author will focus on the study of the Internet and WAP development to track daily personnel procurement process. Nowadays, most hand phones include WAP capability, which enable users to access the Internet anywhere at any time. This technology provides many benefits for users to process their tasks quickly and in convenient ways. This project will allow personnel to use the Internet or their hand phone as a computer application to track or update their daily sales immediately. The task for the salesperson sells the product, it is impossible to update the sales to the company immediately especially when traveling. This project will be useful for personnel to update their sales to the company immediately. Other than that, this system will also include other internet functions that will enable salesperson to access and do their business in most convenient ways. The functions include viewing salary, checking inventory, setting product sales prices, and viewing product information. Besides that, an administrator function is also included in this system to manage the flow of transactions and salesperson work. The tasks for the administrator in this system include viewing salesperson information, updating inventory, printing sales report, signing up new salesperson and others. The project will look into the possibilities in covering all daily sales in the company and provide a convenient way for salesperson to track and update their daily sales. This project also enables administrators in each branch to view or update the latest information from one branch to another branch from time to time.