

STUDY AND IMPLEMENT A WIRELESS ONLINE CUSTOMER SERVICE PROVIDER WAP APPLICATION

Prepared by: Chan Seng Ping

ABSTRACT

This project studies in depth about WAP concepts and auction concepts that is going to be used in developing the application. Also a detailed study about the WML and ASP programming language and at the end of study, an auction on WAP application will be implementing. This WAP application is for buyer and seller to bid and sell the auction item by using mobile WAP phone. The main function of the application is user can bid the item, post the item, keep track the auction item and notification service alert. Keep track function is for user to search their particular item, view closing today item and new today item. The notification service is implement by using WAP Push Technology specified in WAP 1.2.1 Winner will receive a push message (SMS) to indicate he/ she has outbid the auction.