

## Abstract

The increasing of daily activities makes the needed of food delivery service being more important, so does the food delivery service in *Kentucky Fried Chicken* (KFC). Usually customers make an order by phone. This way claim the customer to know the menu of KFC very well, also demanding them to know the phone number of each KFC outlet they want to order. Therefore, the purpose of this Final Project is to make software which can hold the more flexible order process for the customer.

This software has three main parties which are the customers, administrators, and branch administrators in each KFC outlet. From the customer point of view, this software will help them to see KFC menus, the price of each menu, ordering, and check the cost they have to pay, find the nearest KFC outlite, and other information related to KFC's products and promotions. From the administrator side, this software will help them manage data of the menu, KFC outlites, branches administrators, member, and accept and send the KFC delivery service to the nearest outlite. In other hand, from the branches administrator's point of view, this software will show the request of delivery services and save the transaction information.

This software was made based on object orientation method. The implementation use the J2ME as the connection between the customer handphone and the KFC server. The server itself use the PHP (Hypertext Preprocessor), Dreamweaver MX as the editor, and the MySQL as the database.

*Key words: food delivery service, Kentucky Fried Chicken, Handphone, J2ME, PHP, MYSQL, Dreamweaver*