ABSTRACT

Kedai Soesoe Delivery (KSD) is one of the fastfood restaurant highly favor the speed of service on the reservation menu. Especially in service delivery that are the hallmark KSD, order delivery pathway mapping is done manually often have various constraints. For example, when there are 10 subscrebers with a different address, is needed precision in order to address the selection of the downstream order delivery speed can be maintained and to avoid delivery delay due to incorrect addresses that are not inline choose. Desperately needed an application that suports the mapping of tis restaurant delivery lanes in the same direction in order to maintain the speed of delivery service consistenly. Similar to the message directly, it takes an application thaat serves a monitoring process in the restaurant to be known when the order can be presented so that customer are well served.

In this final project is made, "cashier food booking application web based" which has a variety of features to support the pace of transactions in the presentation of the food application cashier will adjust the search, input transaction, monitoring transaction status, finance reporting. Cashier application also use sms gateway technology for broadcast the sms promotion.

In this thesis, it can be seen that application is effective and useful in the implementation of transaction activity, so it expected to support the smooth operation of the transaction at KSD.

Keyword: cashier application, sms gateway, mapping area