

ABSTRACT

Nowadays, people's activities in big cities really hectic, they almost don't have time to buy their daily needs. Moreover, with the traffic which is getting worse everyday, they only have time to think about their works. However, the development of smartpohne is already advanced so that it can be functioned as a computer.

In order to solve this problem, the Author create an application that can help us to order goods to supermarket. The idea is to make an application that can control our goods' stocks. So, we don't need to check our stocks at everytime. We just need to increase or decrease our number of stocks everytime we use or buy any goods. This application will automatically order the goods when the number reaches zero. This application has some features such as *MyFridge*, *News*, *Search*, *Catalog*, dan *Accounting*. This implementation used Java as the programming language and PHP and MySql as the database. It was tested with alpha test using black box method and beta test using quetionare.

The test result showed that all the feature of this application is working and from the quetionare we can see that this application was needed.

Keywords: Android, PHP, MySQL, Ordering.