

ABSTRACT

At this time, many food companies use online ordering in their process. With that, the performance of a company can be increased. Therefore, the ordering process is being developed until now. However, not all companies use the method of ordering food online, but they use the drive-thru. Clearly this can also increase a company's sales results, but on that process require considerable additional costs and increase human labor. However, many people prefer to using order online because it is more simple and not waste time to get doof and drinks. And especially those who can use their smartphone for this method.

With the goal of designing the architecture of the information system on the KSD with android-based system by connecting to the web server application that has been designed so that it can be accessed by customers via smartphone.

And author made an application that can help customers to facilitate them in the process of ordering food and drinks. In accordance with the results of a questionnaire that has been obtained, that applications will be designed on android based smartphone. This final project aims to create an online ordering system using android based smartphone. And the author tkaes a case study at Kedai Soe Soe Delivery.

Keywords: Android, System Order, Online, Smartphone, web based application, Kedai soe soe delivery, PHP, MySQL,