ABSTRACT

PT Nippon Indosari Corpindo is a company that produce food of bread type and consisted by two kinds of merk, there are "Sari Roti" and "Roti Boti". This industrial company region includes West Java and JABODETABEK. The Company have distributor in this region, for example Bandung, Cirebon, Purwakarta, Jakarta, Bogor and Bekasi. On order bread, distributor order variously by using fax, mail, or phone. In head office, for the acceptance of order is handled by Admin Sales. Admin Sales accept the order by checked to various media by email, fax, and phone; so, a lot of process that happened in Admin Sales. Admin Sales and PPIC (Planning Product Inventory Control) in data access process still use semi manual software of Excel. From all the process above, cause the process requires a lot of time and often the human error. Therefore in this final duty, writer try to design data bases Information System of Bread Order which is concerning order data, design interface which good for every process, start from order until raw of material for making bread quickly and accurate.

In building the Information System of Bread Order, there are several things must be done to solve the problem above, which divisible marginally into some step for example identifying problem and target, study of book and collecting the data, determination of information requirement, analyze system requirement, system scheme, software development, implementation and examination, and analyze phase and also conclusion.

Primary data of scheme of this information system obtained from interview result include concerning problem of old system and also the requirement of information for new system. Secondary data obtained by collecting document at case study place. In software development, the application use PHP (Personal Home Page) language programming supported by database Mysql. With the mainstay of software and system application information, requirement of user will be fulfilled especially in the case of information requirement which quickly, precise, accurate, and the process of data which quickly among user.

From the result of research which have been done, obtained conclusion that Information System of Bread Order can be used by user in getting order information and give easiness in running process quickly, and capable to be accessed by online through network of intranet and also internet.