

ABSTRACT

Warunk Upnormal is a company that has culinary business with various food and beverages creation such as: toast bread, instant noodle, and fresh milk. To support good performance then the company has a vision “becoming center for youngster to taste toast bread and instant noodle”. Thus, to achieve the mission, it is required good handling in payroll for employees. Previously, *Warung Upnormal* already used system, but limited only in excel. Therefore, through planning information system for employee payroll, it can help handling to recap salary in *Warunk Upnormal*. Software used is Delphi as programming language and MySQL as database server. Employee payroll information system is a system that gives information to the user or owner about employee salary data that must be paid, so that, it can give precise data on the sum of salary.

Keywords: Employee Payroll Information System, *Warunk Upnormal*, Delphi.

ABSTRACT

Warunk Upnormal is a company that has a culinary field in various kinds of food and beverage creations in the form of toast, instant noodles and fresh milk. In supporting good performance, the company has a vision "To become a bakery and indomie stall that becomes a hangout center for young people." So that in order to achieve this vision, it is necessary to have good handling in the preparation of payroll for employees so that in the process it is hoped that there will be no errors in employee payroll. Previously, Warunk Upnormal had used the system but only limited to Excel. Therefore, through the design of an employee payroll information system can help in handling employee payroll recording at Warunk Upnormal. The software used is using Delphi as a programming language and MySQL as the database server. Employee payroll information system is a system that can provide information to users and owners about employee salary data that must be paid so that they can accurately record the nominal amount of their payroll.

Keywords: Employee Payroll Information System, Warunk Upnormal, Delphi.