

ABSTRACT

Delivery of goods have an important role in the company that is sending the right stuff at the right place and time. Delivery of goods is a solution to provide ease in conducting administrative activities that exist in PT.Liquanal Pratama. With the delivery system is expected to provide ease for the administrators in managing the flow of information. Such information includes shipping transactions, and preparing reports. The design of delivery systems will provide information that will be used as reference in making a decision quickly and accurately. In this delivery monitoring application that is built in this thesis entitled “PERANCANGAN APLIKASI MONITORING PENGIRIMAN BARANG PADA PT. LIQUANAL PRATAMA”. That is where the design using object oriented programming techniques, the Unified Modeling Language (UML). And the development model used is a model of Spiral. Application monitoring the delivery of goods on PT.Liquanal Pratama is designed using the Framework, PHP as the user interface, and MySQL as the type of data storage. With the expectation to be able to produce a good information, fast and accurate to be used by parties who require such information.

Keywords: Monitoring, Shipping, PHP, Mysql.

UNIVERSITAS
MERCU BUANA