ABSTRACT

Design of Forklift Return and Status Modules in a Web-Based Forklift Application (Case Study of PT. Polytama Propindo)

Muhammad Haykal Qobus.¹⁾, Marcello Singadji, S.Kom., M.T.²⁾, Chaerul Anwar, S.Kom., M.T.I.²⁾

¹⁾ Student of Information System Department, Universitas Pembangunan Jaya

²⁾ Lecturer of Information System Department, Universitas Pembangunan Jaya

The development of information technology can be used as a solution to problems regarding human life. In the business world, following the development of information technology to improve company performance, one of which is PT Polytama Propindo. The company has a Forklift application which is managed by the Logistics and Production Department to lend forklifts to other departments due to incidental (non-routine) needs. However, this application has not been used because there has been no confirmation of return from the Logistics Department to the relevant department and it does not have forklift status to be known to the relevant department. The author made direct observations on the Forklift application. The purpose of this research is to complete the shortcomings in the Forklift application, so that it is expected that the Forklift application can be used by the Logistics and Production Department and related departments to carry out non-routine borrowing processes.

Keywords	: Application, Forklift, Borrowing, Return, Status.
Libraries	: 17
Publication Years	: 2007 - 2020
2	
0	
1	
γ	
	' GINK