

ABSTRACT

THE DESIGN OF THE DISTRIBUTION SYSTEM OF WARRANT IN THE OPERATIONAL PART OF THE CENTRAL LAMPUNG POLICE STATION

by

Putri Khusnul Khotimah

Putrikh737@gmail.com

Central lampung police station is one of the law enforcement officers, in carrying out their duties, the law enforcement apparatuses must obtain an order which has been approved and signed by the head of the district police, which then distributes the letter to the sections related to the tasks in the letter, the distribution of the warrant is done by delivering it directly to the room or the location of the related parts, the method used to distribute the letter is considered to be less than optimal, because the travel time used takes a long time, it is also not possible if the member delivering the letter experiences a disaster. When on the way to the intended location to cope with the distribution of such letters, then we need a system that can provide convenience in distributing orders to the intended part the system is built based on a desktop integrated between the operational section with other parts in order to facilitate the distribution of letters method system development used is a prototype and data collection methods using interviews and literature study. The programming language used in building this system is java with a programming editor using IntelliJ IDEA for the database that is used in this system is my sql system that is built to facilitate the operational section in distributing letters to the intended parts. Information that can be received by the intended section in the form of a warrant which contains information about the warrant and the letter can be downloaded there is a notification of incoming mail messages so that it makes it easier for the part to receive a letter if there is an incoming letter.

Key words: Warrant, Prototype, Java , MySQL.