

ABSTRACT

The health department of Bandung city is one of the regional work units in Bandung that responsible in health development area. Health department has several divisions that have different programs. One of them is health service divisions that in charge of health care referral section. The function of referral health service is as the implementing of monitoring, evaluating and reporting of health program.

According to the regulation of the Minister of Health of Republic of Indonesia Number 1171/MENKES/PER/VI/2011, each hospital is required to report their hospital data to the Ministry of Health which aims to monitor, control, and evaluation of hospitals nationwide. For monitoring the implementation conducted by the Directorate General of Health Services with all Provincial Health Service and District / City Health Service.

The reporting data of hospital is grouped in the form of recapitulation reports. The recapitulation report that has been collected will be processed into information. In conducting the recapitulation report data, there are some problems faced by the health service officers, like the difficulty in processing the large amount of recapitulation reports, the time required to process the recapitulation reports relatively long, and the result of processing summary report is less accurate because the process is still do by manual and it's allowing the occurrence of human error.

To overcome these problems will be built the hospital reporting information system that can help the health service officers to process and map the recapitulation reports data. Hospital reporting information system is built using object oriented PHP programming language as a platform and waterfall system development method.

Keywords: reporting information system, recapitulation report, hospital, waterfall method