ABSTRACT

Divisi Diklat, Litbang, dan Penjaminan Mutu of Banyumas Hospital are the fields responsible for the education process at Banyumas Hospital, students can carry out PKL in Banyumas Hospital through the division's approval. The number of interests of educational institutions to carry out street vendors in Banyumas Hospital is required to order quota for institutions before starting PKL. The running system still uses Google Spreadsheet, so a system that can meet the needs of collecting quota ordering information from related educational institutions is needed. Data collection techniques used in the study are interviews to determine the needs of the website system for ordering PKL quota. The system is built using the PHP programming language and uses the MySQL database as a data storage medium. A database is needed in accordance with the needs of the system useful to facilitate the system in displaying the order information for PKL quota. With the design of a database for the PKL Quota Booking website, the system was built in accordance with the needs of Divisi Diklat, Litbang, dan Penjaminan Mutu in gathering information related to quota ordering by educational institutions.

Keywords: Website, Database, PHP, MySQL.