ABSTRACT

Currently there is no available information on Health Service Facilities in Ciamis Regency which is presented in an integrated manner using the website. Searching for data regarding information on Health Service Facilities in Ciamis Regency is still being done manually by seeking information directly by visiting Health Service Facilities in Ciamis Regency. With the support of information technology, searching for information data on Health Service Facilities in the District manually can be replaced with an information application using a website. The design of this website-based application uses the Extreme Programing software design method which consists of Data Collection, System Modeling using the Unified Modeling Language (UML), Interface Design, Coding (Coding) with the PHP programming language, Naista Framework, Database using MySQL, Web Server Applications using XAMPP, System Testing using Alpha Test (Black Box Testing). The results of this study are that a website-based Information Application for Health Service Facilities in Ciamis Regency is designed.

Keywords : Application, Health Service Facilities, Ciamis, Website, Extreme Programming, Naista Framework