

Abstract

Clinic is the one of a place to work by general doctor or specialist doctor. For that reason, they need a system that can improve the effectiveness and efficiency of their work. Another reason is many clinic still use a manual way (using paper and bolpoint) to record information about patient. So that information hard to control and it caused human error and can't present data accurately and quickly.

The main of this final project is to built an information system that can be integrated to all of part from the clinic that are related about patient's information. So it can fixed the old one. Development of this information system is using *System Development Life Cycle (SDLC)* method. To collect what we need to built this information system is using interview, observaton, and study of literatur. The final result is a Klinik Ganesha Husada information system, includes, patient medical records, patient administration, patient bill payments, and medicine management for patients. The results of the tests that have been carried out, namely that all requirements that have been tested by each user are valid. But there are still some improvements from the system that has been developed, namely that doctors and midwives are still comfortable and used to using patients' medical record cards. So that further research and system development is needed in order to fulfill the habits of doctors and midwives.