

ABSTRACT

The development of this project is designed and analyzed for computerized deposit data services system. This system provides the detail of all deposit information such as amount of the outstanding, date of last transaction. It helps executive managers and account officers to decide trend of deposit of Private Banking. This project is divided into four phases, namely, studying the existing system, specifying user requirements, designing the proposed system, and implementing the proposed system. In first phase, the existing system background is individual. This also includes problems and complement involve the existing system. In the second phase, user requirements, project's objectives, scope of the study, and feasibility are described. In the third phase, design of the proposed system is carried out the cost and benefit analysis is also given. Finally, in the forth phase, project implementation, programing, and testing of the proposed system are carried out.