Abstract

E-bank aim to convert the handling of bank-to-client functions from manual system to a computerized system, to gain the benefits of the efficient computerized system and get rid of the disadvantages of manual system, also repair and solve common problems that exist in the daily work. This work will not be based on previous one in the subject of “e-banks”; it will be based on “Users requirements” of a local Iraqi bank branches using the concepts of software engineering. A design phase made according to requirements of users and staffs of local bank branches, the design follow the basic Waterfall model. The system consists of SQL database, windows GUI to the bank staff login to their accounts. Modern tools used to implement the system, MS SQL server the suitable for large-scale projects and the projects that connect and reached through the Internet, Microsoft Visual studio 2008 as editor to visual basic.net, ASP.net

References


**Index Terms**

Computer Science

Information Sciences

**Keywords**

Banking systems, banking problems, relational DBMS