Abstract

The paper gives the concept to design software for banking system and also provides information about how to solve problem which generally comes the banks. Banking Systems play a major role for helping customer information. It could be traditional bank system or a live bank system. The paper derives indicators of the login security and structure of banking system. We use tools which estimate bank transaction. A Live Banking System which mainly reduces the manual work and time. The system facilitates the Bank Manager to view all the customer information and the customer can view only personal amount information. It also facilitates to access account details, updations, etc. They are meant for the purpose of impacting knowledge and forming an excellent set of banking tools that are developed which can generate individual accounts. Banking System that is used in storage and administration save a lot of money and time in opening and updating the accounts but generally fail in security. In the paper we would be discussing various concepts for developing banking system that in turn provide us with a way of creating, searching and updating account customer details. EXE (Banking system editor) and other tools such as security system that would be used with the help of Security Management System (SMS). The paper titled Bank Management System
(BMS) software deals with managing the bank accounts activities in an efficient manner and is developed in Visual Basic which mainly focuses on basic operations in a bank like adding customer information, deleting customer information, updating customer searching, customer information and also maintain the transactions.

References

- Umut Uludag, Sharath Pankanti, Salil Prabhakar, Anil K. Jain, Biometric cryptosystems:


**Index Terms**

Computer Science Software And Systems

**Keywords**

Bank System Customer Design Issues