

Online Bank Management System Java Project

This Online Bank Management System is an online software designed in Java programming language for the purpose of effective online banking system. It mainly aims at making the banking system easily accessible from anywhere and improving and enhancing the running banking process. With the use of this online software, bank customers don't need to go to bank to make inquiry regarding their balance or to transfer their balance to other account or for any other banking services.

In this post, I have included the source code of the project along with the short description of its features, scope and practical application. You can download the full Java source code and necessary project files of Online Bank management system from the link provided in this post.

Bank Management System Project Abstract:

The running conventional banking system can't be considered as an effective banking service. It consumes a lot of time of customers as well as bank staffs, ever for a small work. Moreover, it is not secured and fully reliable.

In order to overcome these drawbacks of conventional banking system, it is to be replaced with e-system. Bank Management System Project as an online software provides easy, accurate and fast access to banking system.

Features:

Before the use of this online banking system, the user should complete Registration. A user holding the bank account is supposed to generate a unique user name and secured password for logging in to the software.

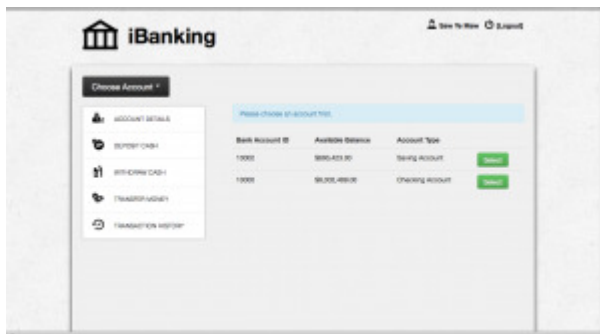
The following facilities provided by the Online Bank Management software enhance running banking system and make it more easy, accessible and effective.

- The bank customers can view their account details such as account id, type of account, available balance in the account, interest rate etc. from anywhere using internet service.
- The software is made to display deposited cash and date of deposition.
- Online Bank Management System is designed to give details information on cash withdrawal. Customers can see the name & location of [ATM](#) with the time of cash withdrawal & amount withdrawn.
- Online money transfer is one of the most desired facilities of bank customers. So, this online software provides online money transaction facility with details.
- Moreover, this project is capable of displaying history of transaction with information such as transaction time, amount and type.

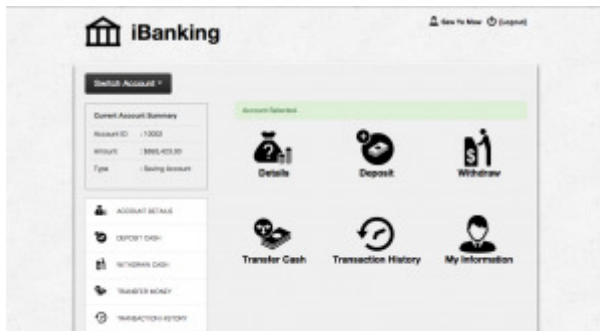
Output Screens:



Login Menu



Account Selection



Main Menu

Banking Account

Current Account Summary

Account ID : 1000
 Balance : \$1,251,490.00
 Type : Checking account

Transaction History Showing for Account Id - 1000

Transaction Time	Amount	Type
06/19/2013 - 08:07	\$1,000.00	Bank to Account ID - 1000
06/19/2013 - 08:40	\$753.00	Deposit
06/19/2013 - 08:49	\$11.00	Withdraw
06/19/2013 - 08:49	\$333.00	Bank to Account ID - 1000
06/19/2013 - 11:36	\$1,000.00	Deposit
06/19/2013 - 11:36	\$1,000.00	Withdraw
06/19/2013 - 11:36	\$1.00	Deposit
06/19/2013 - 08:46	\$1,000.00	Receive from Account ID - 1000

Transaction History

Banking | Dashboard | Customer | Banking Account | Bank Branch | | Administration

Customer List | **Search Customer** | **Search Account** | **Bank Branch List**

Detail Information of Saw Ye Maw [Go Back](#)

Customer ID	0001
NIC/Number	P12345
Username	yanam
Client Name	Saw Ye Maw
Address	Somewhere in Singapore
Gender	Male
Nationality	Singapore
Date of Birth	01/1/1993
Date of Join	01/04/2013

Bank Accounts Owned by Customer

Account ID	Balance	Account Type	Ownership
1000	\$113,423.00	Banking Account	Single Account

Detail Information

Conclusion:

Online Bank Management System can be utilized in many sectors although it has been designed focusing e-banking system. This project can be used as your semester project in Java or final year project. All the necessary project documents are available in the download link. If you have any queries, bring them up from the comments section.