**Banking Project**

**Banking Project**

**Background**:

Internet Banking System refers to systems that enable bank customers to Access accounts and general Information on bank products and services through a personal computer or other intelligent device. The chances and threats that the internet symbolizes is no longer news to the present-day banking sector. No traditional bank would dare face investment analysts without an Internet strategy. The main intention behind the commencement of electronic banking services is to provide the customers with an alternative that is more responsive and with less expensive options. With options just a click away, customers have more control than ever. Their expectations are usability and real-time answers. They also want personal attention and highly customized products and services.

**Functional Requirements**:

* Customer can create an account.
* Customer can deposit his/her account.
* Customer can deposit check or cash in his/her account.
* Customer can withdraw money from his/her account.

Customer can close his/her account.

Customer can request details of the last ‘n’ number of transactions he has performed on any account.

Customer can make a funds transfer to another account in the same bank.

Customer can request for cheque book

\*Customer can view his monthly statement.

She/he can also take print out of the same.

Customer can make EFT’s to other user accounts.

The system is providing balance enquiry facility.  
\*This system should allow a user to login to their account and see all previous transaction (you will have to write bank/customer details to a file)

\*We will change how we save the customer's information, after we introduce database.