Ravi Gupta and John Lee

ICS 499

1/23/17

Metro Bank: Online Banking System

Our project we have completed the following parts of our online banking systems:

* Requirements of what the customers want from our online banking systems.
* Main Objective of our project.
* Functionalities of our online banking (login, view account details, transfer funds, view/retrieve account statements, view balance enquiry, request for cheque books, and adding beneficiary.
* Use case of the online banking services offers for the customers.
* The software we are going to use to develop our 3-tier website (PHP coding, Xampp 5.6.32, Apache 2.4.3, MYSQL 5.5, Operating System Windows 7 or higher).
* Website Interface (index.php) of how our website is going to look like. Has a hidden login page for admins which we are working on now.
* ER Diagram - consist of how our banking system will function or run.
* Database that contains all our tables.

We are still in the process of developing more parts into our online banking systems such as:

* PHP coding each of every page that our online banking system offers to (admin and customers)
* We are working towards of developing the customers page after login.
* Needing to add the functionalities and implement it to our online banking system. So, like customers and admin will have a separate login page.
* Customers will have functions such as viewing his account details, being able to transfer funds to another account with the same bank, view/retrieve account statements, view balance enquiry, requesting for cheque books, adding a beneficiary into the account.
* Admins will have functions such as opening new accounts, editing, deleting accounts. Also, changing passwords.