Ravi Gupta and John Lee

ICS 499

2/27/18

Metro Bank: Online Banking System

Our project we have completed the following parts of our online banking systems for Iteration 2:

* Created a hidden login page for Admins to login.
* Created functions for the Admin to add, edit, and delete Customers and Staff accounts.
* Created an Index page (home)
* Have a CSS stylesheet file for organizing my php (Headers and body).
* Created a Navigation bar tab consists of the FAQ, Branch, and Features.
* Created our database and added tables that consists in our database (admin, cheque book, beneficiary, customers, accounts, and staff.)
* Change password function for admin and updates in database.
* Created a DB connection php file to connect to the database.
* Created tables for each class (customer, staff, admin, beneficiary, checkbook, passbooks, and ATM). Added methods to the class diagrams.
* Created a message php, if Login Success and Incorrect Username or/and password.
* Created and finished terms and conditions php.
* Created a secure online banking tips php page.
* Finalize our frontend design of our banking system.
* Created a page for staff login.
* Did our test data of every function for admins.

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

* Need to implement more functions to the customer page such as (customer statements, adding beneficiary, viewing added beneficiary, transferring funds, requesting a ATM card/Cheque book, change password, and viewing personal information).
* Create functions for staff home page such as viewing beneficiary requests, ATM requests, and cheque book requests from customers.
* Implementing beneficiary, ATM, and cheque book so Staff can approve them.
* Still in the process of editing more into our user guides we build up our pages for our website.