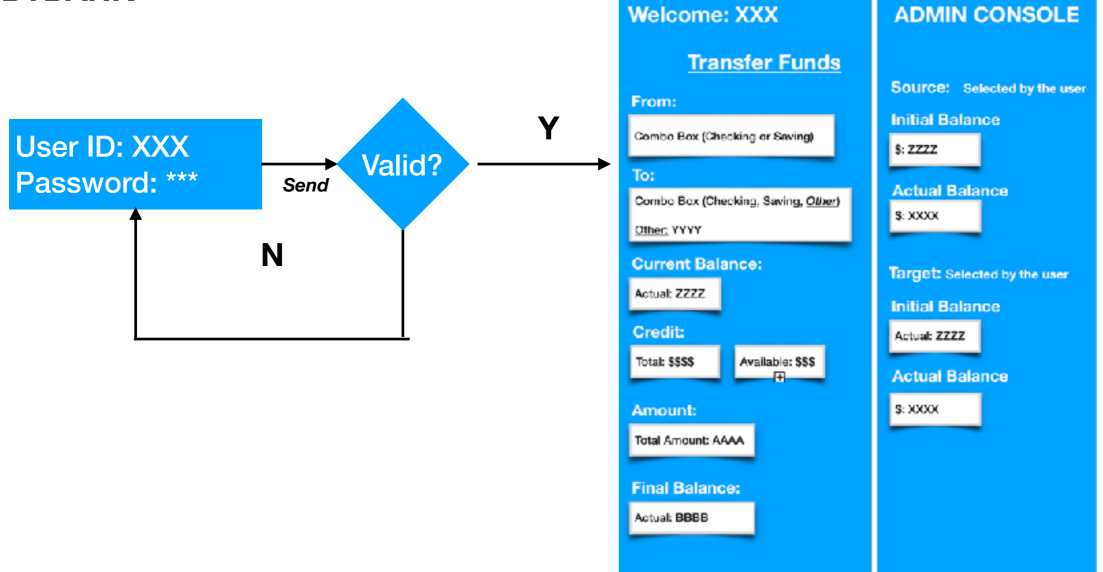


ASSIGN 1

TRANSFORM YOUR WEB APP IN CROSS PLATFORM APPLICATION

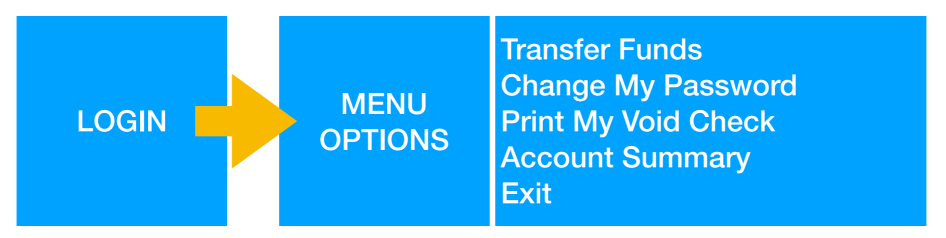
LAMBTBANK



This is your previous application you can transfer money from one account to another account, or between your own accounts (checking <-> saving). An special user simulated here can see both accounts status. Now your application will be enhanced with some new features. Take a look....

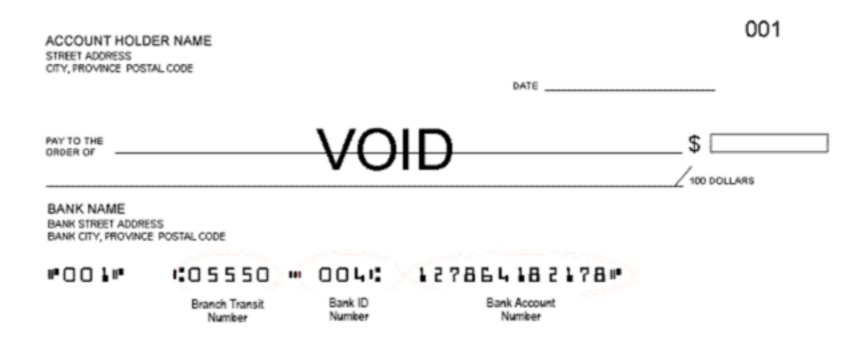
Notes: YOU WILL HAVE 2 USERS WITH DIFFERENT BANK ACCOUNTS (CHECK01 | OTHER) AND (CHECK02 | OTHER) TO BE USED IN THIS EXERCISE, BOTH ACCOUNTS WILL START WITH \$1,000.00 (BALANCE) WITH \$1,000.00 IN CREDIT AND YOU CAN ONLY MOVE MONEY AMONG THESE 2.

LAMBTBANK: APPLICATION ENHANCEMENTS



Now, your web-application after the login process will let you select (click) in 5 options. After click you will be redirect to your specific web-page to perform the action needed.

- (1) The first option you already have (see previous page). You will have only to rearrange your page-flow.
- (2) The second option will be a web-page where you can change you password. So after the change the normal user behaviour will be come back to menu option press "Exit" and login again with the new password.
- (3) The third option is a very common feature required by companies to know your bank account to make payments for example. See bellow an example.



LAMBTBANK: APPLICATION ENHANCEMENTS

(4) The fourth feature is the account summary, it is a better way to show to the final user all operations that have been made in his account.

Remember that you have 2 different users. So I can see all the operations here. Money IN ... Money OUT.

	Date	Out	ln	Balance
~	09/12/2013	100.00		(7,218.31)
-	09/12/2013	1,000.00		(7,118.31)
-	26/11/2013	1,100.00		(6,118.31)
-	26/11/2013	550.00		(5,018.31)
-	26/11/2013	82.80		(4,468.31)
-	26/11/2013		70.80	(4,385.51)
-	26/11/2013		116.10	(4,456.31)

(5) The last feature is Exit that prompt you to login page again.