

List of Added Features - Bank Machine

Group 30

Mobile Sing In:

This feature was not required but allows the user to either tap the screen using near field communication (NFC) or open the corresponding application and scan the QR code.

Common Transactions:

Common Transactions is a page containing all common transaction for the selected users. This allows for faster service by affording the user the option to access their most common transactions. If you wanted to, you could edit these on the app or website.

e-Tansfers:

Users can either send or request e-Transfers. Sending e-Transfers allows the user to send money from one of their accounts to any email. Requesting e-Transfers allows the user to select an email and request a certain amount of money be transferred to one of their accounts.

Transfer to Another TD Member:

This transfer feature allows the user to transfer from any one of their accounts to an account of another TD member by simply using the other TD member's account number.

Paying Bills:

This feature allows the user to transfer money from any one of their accounts to any payee they have in the system. You would be able to add payees through the app or signed in on the banks website.

Printing Receipts:

Receipts is an added feature that allows the user to either print a paper receipt, send a receipt to an email, or get no receipt at all. Receipts are available whenever the user makes any transaction whether it be a deposit, withdrawal, making an e-Transfer, a transfer between accounts, a transfer to another TD member, or simply paying their bills.

Other Languages:

Other languages is a page that allows the user to choose between German, Spanish, Italian, Czech, Portuguese, or Hindi. Once a language is selected the user interface will appear in the users preferred language. French is also an option, but it appears on the welcome screen as it is an official language in Canada.

Security:

All code pertaining to accessing vital account information is located in one secure location and cannot be spoofed by another function call.