**Use Case ID**: {This should be coded to identify the level of the use case}

**Use Case Name**: Transfer Funds use case allows banking customers to transfer money in or out of their bank accounts, or a bank teller to transfer funds for the customer

**Relevant Requirements**: \* UML Use Case Diagrams document

**Primary Actor**: Customer, Bank Teller

**Pre-conditions**: The customer must be logged into the banking web application through the internet, or Bank Teller must be given permission by the customer to transfer funds.

**Post-conditions**: The source account (customer’s money being put into the destination account) must be correctly credited with no loss during transit. This means the bank teller or bank system must correctly withdraw or deposit the correct amount of money every time.

**Basic Flow or Main Scenario**: The customer must select which two accounts they are transferring funds to.

* The customer selects their funds using the select account use case which this use case <<imports>>.
* The customer selects the destination account using the select account use cases.
* The actor enters the amount to transfer and confirms by pressing the proceed button.
* The source account gets a debt of the required amount.
* The destination account gets credit for the amount transferred.

**Exceptions**: Insufficient Funds

* This exception will prevent this use case from occurring and will state that there is an insufficient amount of funds
* If the integrity of the funds when transferred is not preserved (funds added and taken away don’t add up correctly) freeze the accounts and request a bank teller to help.

**Related Use Cases**: Select Account use case