**Use Case:-Customer Profile**

**Description:**

Once the Customer`s ID is verified by participating banks, the customer profile that includes Customer Account Balance, Customer ID number,Customer`s name,Customer`s address,Customer`s fingerprint data, is loaded into ATM Machine Memory.

**Pre-Condition:**

To load the customer`s profile into ATM Machine Memory, the Customer`s ID should match with data in the participating banks data.

**Primary Flow:**

1. Once the magnetic card reader reads card,it send the Customer ID to participating banks data.
2. Once the user is validated, the customer profile is loaded in the ATM Machine Memory.
3. The customer profile contains Customer`s ID,Name,Address,Bank Balance and fingerprint data.

**Alternate Flow:**

1. If the Customer`s ID is not authenticated by participating bank`s data, the customer should put the card again.
2. If the customer is not valid, the transaction should not occur.
3. If the connectivity with participating banks data(server) is slow, customer must wait.
4. At most, three attempts to insert card should be allowed in a day.

**Error Flow:**

1. If the network is slow, then show a message so customer does not panic.
2. The card must not be properly inserted in the card slot which may cause a problem to magnetic card reader can`t read the card.Hence, ask the user to insert card properly.