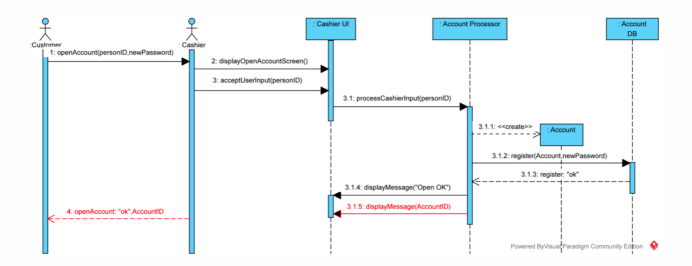
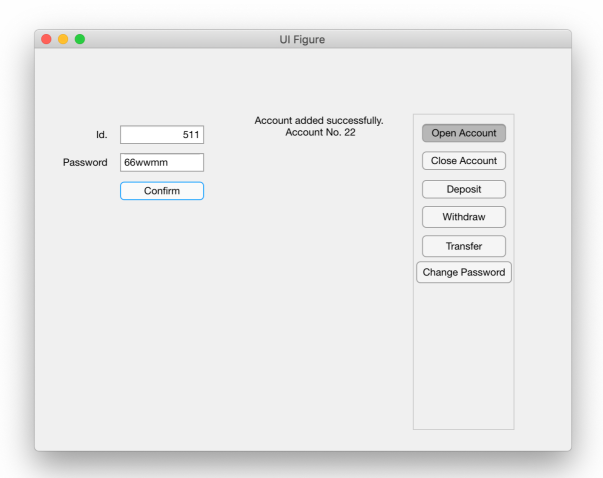
## Specification

This document will explain which part of Requirement document is implemented in the code.

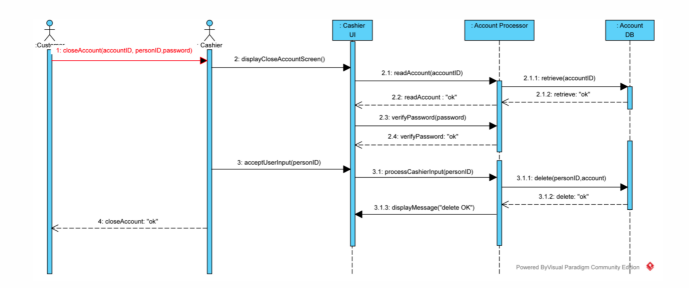
**S1: Open account**. The following image is the use case of the procedure open account, depicted in the requirement document. Here we only have the clerk UI so the process from the customer to the clerk is omitted.

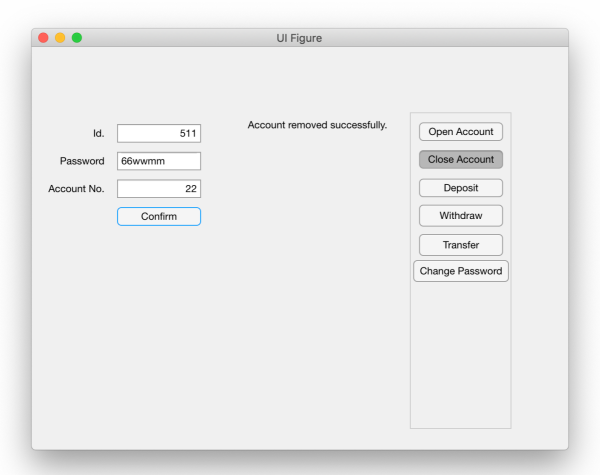




Seq No. in the use case	Counter part in implementation
2	Click button Open Account
3	Input at Id. and Password field
3.1.1~3.1.3	Creation of account is performed in background
3.1.4, 3.1.5	The message at the center

**S2:** Close account. The following image is the use case of the procedure close account, depicted in the requirement document.





# Seq No. in the use case

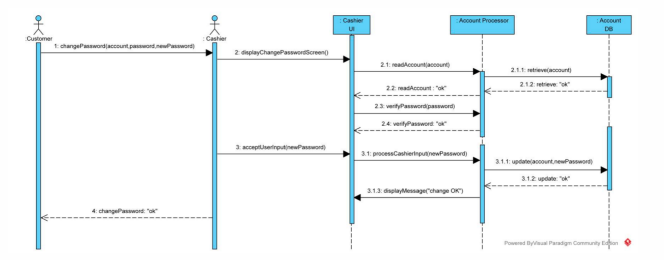
#### Counter part in implementation

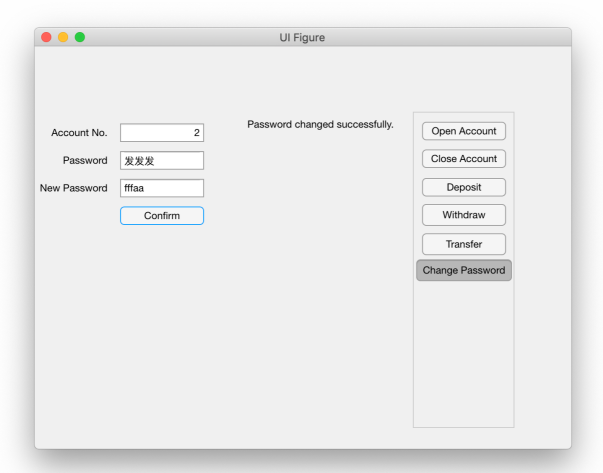
- 2 Click button Close Account
- 2, 3 The process is simplified to input all information at once.

Input person identity number, password and account number.

3.1.3 The feedback is shown at the center.

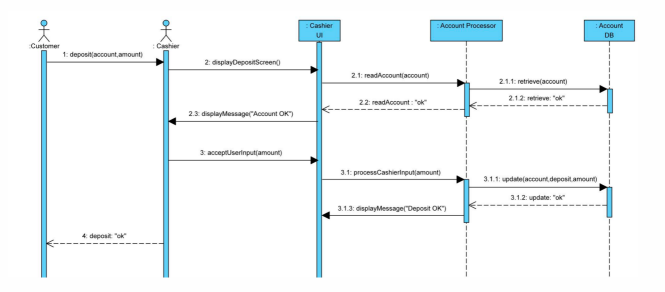
#### S3: Change password.

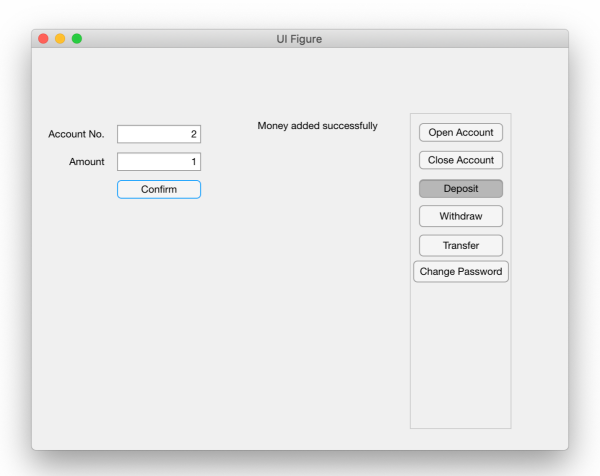




Seq No. in the use case	Counter part in implementation
2	Click button Change Passsword
2, 3	The process is simplified to input all information at once. Input person account number, passwordandnew password`.
3.1.3	The feedback is shown at the center.

### S4: Deposit.





#### 

- 2, 3 The process is simplified to input all information at once. Input person account number, Amount.
- 3.1.3 The feedback is shown at the center.

**S4:** Withdraw. Withdraw button is below deposit button.

**S5: Transfer**. Transfer button is placed just below the deposit button.

**S6:** the ticket system. On the customer UI, the is a get ticket button. On the clerk UI, there is a next customer button to call the next customer.

**S7: ATM system**. We can use ATM now! In the ATM interface, the withdraw and deposit buttons' function are the same as those in the clerk UI.