Personal task in second week:

Requirement

Student Name: Pan junzan
Student No: 201532120124

Team Name: Ming

GitHub Repository: https://github.com/OOPClassTeamMing/OOPClassRepository.git

Date: 2017/11/17

GitHub Username: 851414135

1.1 Performance requirement

- 1.1.1 data accuracy
- A. When users use the system to withdraw money, they need to enter 50 or 100 multiples in the text box of the withdraw interface;
- B. requires users to withdraw money at a sum of not more than 1000 yuan;
 - C. requires users not to pay more than 5000 yuan a day;
- D. requires users to continuously enter passwords no more than 3 times;
 - 1.1.2 Time characteristics
- A. database can instantly record user's information, update the user's withdrawals, transfers, deposits and other records immediately.

B. can return the customer's information within 10 seconds when the number of money or the number of transfers entered by users, so that the system can get the trust of users and speed up the operation efficiency of the bank.

1.2 Operation demand

1.2.1 fault handling

When the system is out of user input amount, or enter the wrong password more than three times, according to the fault report when a fault occurs, it should be to the business hall to check or call the customer service telephone consultation, or bank card will swallow.

1.3 Other requirements

The pursuit of system security and portability is also the constant concept of our software system development. The system uses Java technology to develop, the system has good portability, and can run accurately in any environment. The user's information can be saved safely, without any information provided by the user without an authenticator, and can accurately record the amount of the user's deposit and the date of withdrawal.