Group Name: DevsSkipQA

Zilong Zhang - 20062161 Runqing Zang - 20065628 Derek Huang - 20022672 Kalsa Yu - 20073438

Design Document (back office)

A design document, giving the overall structure of your solution, showing the *classes* and *methods* as a diagram or table, with *a brief (one sentence) description of the intention* of each.

Class: backend							
Intention: backend system of the banking system							
Methods	Intentions						
readOldMaster(String fileName)	Read the old master account file						
readTrans(String fileName)	Read new transaction summary file(s)						
updateMaster(String[] updateFile)	update master account file with new transaction summary file(s)						
updateValid(String[] updateFile)	update the valid account list with new transaction summary file(s)						
reverseSort()	Sort the master account in descending order						
newValidList()	Create the new valid account list based on old master account + new transaction summary files						
checkMaster(ArrayList <s tring> result)</s 	Check constraints of the new master account file						
writeMaster(String path)	write new master account file						
writeValid(String path)	write new valid account list						
main(String args[])	Main function of the class						

Intention: The class to store account information including balance						
Methods Intentions						
accounts(int number, long balance, String name)	Constructor for the accounts class, set values to local attributes					
setBalance(double number)	Call by other class in order to modify the balance					
getAccountNumber()	Return the account number					
getAccountBalance()	Return the account balance					
getAccountName()	Return the account name					
toString()	To String method					

In particular, the backend class will take at least two inputs, where the first input is the old master account file, the rest of inputs will be transaction summary file(s). Through the prototype, if all constraints are met, the old master account file will be updated using the input transaction summary file(s) and sorted in reverse order according to account numbers. Also, a new valid list file will be created using the input transaction summary file(s). The program will then write the new master account file and new valid account list.

<u>Table of Results are in Test table</u> <u>Detailed Failure Report for our test runs</u>

Test number	Test Purpose	How output failed	Code error	How it was fixed	
All test	All testing	All test cases involves	Error was in code.	Fixed by changing the	

cases involves using the reverse sort function	purposes	the use of the reverse sort function does not produce the expected output.	Inequality operators are written in the opposite direction.	sign (> to <) in reverseSort function
Multiple tests	All testing purposes	Some test cases such as wrong transaction summary format are failed to be checked with the backend	Logical issue in code structure and test designing	We have modify/deleted such test cases since the backend assumes the front end input files are correct and make sure the output format are correct. Such test cases should be re-visited in Integration.
Multiple tests	All testing purposes	Master account write format should be 000 for empty balance but appeared to be 0.0	Error was in code.	Fixed by changing zero balance to 000 string and let other accounts with balance to case to be integer
WR1T1	Check if master account file holds a line that exceeding 47 characters.	Instead of giving the "Exceeding length" error, program gives "Success"	Error was in test.	We found out that if the input is a number, it will automatically cast to scientific notation. We then changed the test code to alphabetic characters. (since large amounts in scientific notation should be allowed)
WR5T5	Check If account name are legal	Legal name widraw operation should be successful but failed	Error was in test. Did not give enough balance to the account.	Modified the test code so that account balance is enough for widraw.
WR6T1	Check if monetary	Should print "Error"	Error in code	Fixed by adding

	is less than 3 digits	but did not.	Did not check if the account number begin with 0	constraints to the string at char(0).
All Test cases	Check if program should terminate upon error or continue to work	Failure as display by maven	Error in code.	Found that boolean value is not working properly. Use String as the end check instead.

constraints for files	Requirement	Partition	Test No.	createacct content in transaction summary file	(white box input partition testing content in old master accounts file	g) expected new master file	expected new valid account list	expected terminal output	able of Results
	each line in master file has at most 47 characters(plus newline)	more than 47 characters	R1T1	NEW 1234568 000 0000000 name	1234567 1000 nameeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	Error	Error	Exceeding length	As expected
		less than or equal to 47 characters	R1T2	NEW 1234568 000 0000000 name	1234567 1000 kalsa	1234568 000 name 1234567 1000 kalsa	1234568 1234567	Success	As expected
	Items are	items are separated by more than one space	R2T1	NEW 1234568 000 0000000 name	1234567 1000 kalsa	Error	Еггог	Not seprated by space	As expected
constraints for master accounts file	separated by exactly one space	no space between items	R2T2	NEW 1234568 000 0000000 name	12345671000kalsa	Error	Error	Not seprated by space	As expected
		items separated by one space	R2T3	NEW 1234568 000 0000000 name	1234567 1000 kalsa	1234568 000 name 1234567 000 kalsa	1234568 1234567	Success	As expected
	no account	account with negative balance	R4T1	NEW 1234566 000 0000000 name	1234567 -1000 kalsa	Error	Error	Account balance cannot be less than 0	As expected
	have negative balance	account with positive balance	R4T2	NEW 1234566 000 0000000 name	1234567 1000 kalsa	1234567 1000 kalsa 1234566 000 name	1234567 1234566	Success	As expected
	a created account must	create account with a used account number	R5T1	NEW 1234567 000 0000000 name	1234567 1000 kalsa	Error	Error	Created account must have a new unused account number	As expected
	have a new, unused account number	create accountg with a unused account number	R5T2	NEW 1234566 000 0000000 name	1234567 1000 kalsa	1234567 1000 kalsa 1234566 000 name	1234567 1234566	Success	As expected
		account number more than 7 digits	R6T1	NEW 12345678 000 0000000 name	1234567 1000 kalsa	Error	Error	Account number begin with zero or not seven digits	As expected
	always exactly seven digits, not	account number beginning with 0	R6T2	NEW 0123456 000 0000000 name	1234567 1000 kalsa	Error	Error	Account number begin with zero or not seven digits	As expected
onstraints for transaction	beginning with 0	legal account number	R6T3	NEW 1234566 000 0000000 name	1234567 1000 kalsa	1234567 1000 kalsa 1234566 000 name	1234567 1234566	Success	As expected
summary file		legal monetary	R7T3	NEW 1234566 000 0000000 name	1234567 1000 kalsa	1234567 1000 kalsa 1234566 000 name	1234567 1234566	Success	As expected
	account names are between 3 and 30	name less than 3 digits	R8T1	NEW 1234566 000 0000000 na	1234567 1000 kalsa	Error	Error	Name not between 3 and 30 chars or begin or end with space	As expected
	alphanumeric characters, possibly including spaces, but not beginning or	name more than 30 digits	R8T2	NEW 1234566 000 0000000 namenamenam enamenamena menamename	1234567 1000 kalsa	Error	Error	Name not between 3 and 30 chars or begin or end with space	As expected
	ending with a space	legal name	R8T5	NEW 1234566 000 0000000 name	1234567 1000 kalsa	1234567 1000 kalsa 1234566 000 name	1234567 1234566	Success	As expected
constraints for files	Requirement	Output Partition	Test No.	content in transaction summary file	tions (white box output partition content in old master accounts file	expected new master file	expected new valid account list	expected terminal output	able of Results
	each line in master file has	more than 47 characters	R1T1	WDR 1234567 1000 0000000 name	1234567 100000000000000000000000000 0000000000	Error	Error	Exceeding length	As expected
	at most 47 characters(plus WDRline) Items are separated by exactly one	less than or equal to 47 characters	R1T2	WDR 1234567 1000 0000000 name	1234567 1000 name	1234567 000 name	1234567	Success	As expected
	space The Master file	items separated by one space	R2T1	WDR 1234567 1000 0000000 name	1234567 1000 name	1234567 000 name	1234567	Success	As expected
	must always kept in descending order by account number	withdraw account with a larger account number	R3T1	WDR 1234567 1000 0000000 name	1234568 1000 kalsa 1234567 1000 name	1234568 1000 kalsa 1234567 000 name	1234568 1234567	Success	As expected
		account with negative balance	R4T1	WDR 1234567 1000 0000000 name	1234567 -1000 name	Error	Error	Account balance cannot be less than 0	As expected
	no account should ever have negative balance are between 3	account with positive balance (not "Account balance cannot be less than 0")	R4T2	WDR 1234567 1000 0000000 name	1234567 1000 name	1234567 000 name	1234567	Success	As expected
	and 30 alphanumeric characters,	name less than 3 digits	R5T1	WDR 1234567 1000 0000000 name WDR 1234567	1234567 1000 na 1234567 1000	Error	Error	Name not between 3 and 30 chars	As expected
	possibly including spaces, but not beginning or	name more than 30 digits	R5T2	1000 0000000 name WDR 1234567	namenamenamenamenamen amename	Error	Error	Name not between 3 and 30 chars	As expected
	ending with a space	legal name	R5T5	1000 0000000 name WDR 1234567	1234567 1000 name	1234567 000 name	1234567	Success	As expected
	monetary	monetary is less than 3 digits monetary is	R6T1	10 0000000 name WDR 1234567	1234567 18 name	Error	Error	Monetary not between 3 and 8 digits	As expected
onstraints for	amounts are between 3 and 8 decimal digits,	more than 8 digits	R6T2	1000 0000000 name WDR 1234567	1234567 10000000 name	Error	Error	Monetary not between 3 and 8 digits	As expected
master accounts file	000 to 99999999	legal monetary	R6T3	1000 0000000 name	1234567 1000 name	1234567 000 name	1234567	Success	As expected