

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

In particular, the 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.