Integration defect report:

- Since the program ran through other different setups, one of the first problems we as a
 group ran into was trouble shooting why different setups ran the scripts normally while
 others had issues.
 - One of the main issues ran into on one of the setups is the gcc version being different to what version it is needed. Since the gcc version was outdated to what it is needed, the make file was not able to run on the specific setups.
 - In order to fix this issue, there were different things that could be done to fix it which one of them is update gcc so it is compatible with the current version of the script
 - Update the make file so it can run with the other gcc version.
 - Change some of the code in order it for it to be compatible with the outdated gcc version
- Much similar to the first problem, the backend of the code had issues on different setups depending on what version of python it was being run on. Had some of the setups with outdated python versions which caused it to have some issues. Mostly this problem was found when a setup had python version 2 instead of python version 3.
- The backend had to be adjusted to take in a file such as MergedDailyTransactionFile.txt as a command line argument, rather than in the original where it would instead self merge together all the daily transaction files. The actual merging was moved to Daily.sh