Huy Tran

12/8/19

A screenshot of a cell phone

Description automatically generated

How I set up the programmed is that:

1. It would take in a file
2. Reading a line would turn it into a transaction that interacts with the information to sort it
3. Then after each transaction, it would be send to the queue
4. Once the queue has taken all the lines
5. It would then do the action depending on what command it is (Open, Deposit, Withdraw, transfer, history)
6. After each command, it would go back to the queue and repeat the process from step 5-6
7. Once the queue is empty, it would then print the final results

I have accounted for all the errors possible.

The two pictures below are examples of what the filename should look like when entered in the command line:

A black sign with white text

Description automatically generated

A black sign with white text

Description automatically generated

These two strings below is an example of what the filename should look like when entered in the command line:

"C:\Users\huytr\OneDrive\Documents\College\UW B Fall 2019\Applided Application 340\Project6\BankTransIn.txt"

"C:\\Users\\huytr\\OneDrive\\Documents\\College\\UW B Fall 2019\\Applided Application 340\\Project6\\BankTransIn.txt"

C:\Users\huytr\OneDrive\Documents\College\UW B Fall 2019\Applided Application 340\Project6> JollyBank.py "C:\Users\huytr\OneDrive\Documents\College\UW B Fall 2019\Applided Application 340\Project6\BankTransIn.txt"

File path JollyBank.py **“**filename**”**