**Transactions**

**CASE 1**

In this first case, the following file was used (input on left, transaction on right)

A screenshot of a computer screen

Description automatically generated A screenshot of a computer screen

Description automatically generated

Conditions tested:

Checking: withdrawing more than current balance, correct service fees calculated only for successful withdrawals (2 invalid = $15\*2 = $30. Monthly charge = 5 + (3 successful withdrawals \*0.10) = 5.30. Sum = $35.30).

Savings: withdrawing more than your current balance, service charge fees of $1 for every successful withdrawal past 4 withdrawal (there 6 successful withdrawals, so there should be $2 in fees).

**CASE 2**

The input was the following:

A screen shot of a computer

Description automatically generated A screenshot of a computer screen

Description automatically generated

Conditions tested:

Changing order of type of account input.

Checking: withdrawing more than current balance, correct service fees calculated only for successful withdrawals (1 invalid = $15\*1 = $15. Monthly charge = 5 + (5 successful withdrawals \*0.10) = 5.50. Sum = $20.50).

Savings: withdrawing more than your current balance, account deactivating and activating again after deposits.

**Case 3**

The case is listed below:

A screen shot of a black screen

Description automatically generated A screenshot of a computer screen

Description automatically generated

Conditions tested:

Checking: service charge fees for more than 4 withdrawals (8 total, so $4 added).

Savings: checking account going negative after trying to withdraw more money than the account balance has. After all transactions, there is a $10 balance. After the service charge fee of $20.60 fee is subtracted, the balance is $-10.60.