Assignment 2 Sample Run

Input: Enter initial account balance: 500.00

Checking Account actions
Choose action:
- enter transaction
- list all transactions
- list all checks
- list all deposits

Input: Enter trans code: 1

Input: Enter trans amount: 50.00
Transaction: Check in amount of $50.00
Current Balance: $450.00
Service Charge: Check --- charge $0.15
Service charge: Below $500 --- charge $5.00
Total Service Charge: $5.15

Choose action:
- enter transaction
- list all transactions
- list all checks
- list all deposits

Enter trans code:
2
OK  Cancel

Enter transaction amount:
70.00
OK  Cancel

Transaction: Deposit in amount of $70.00
Current Balance: $520.00
Service Charge: Deposit --- charge $0.10
Total Service Charge: $5.25
OK
Enter trans amount:
100.00

Transaction: Deposit in amount of $100.00
Current Balance: $140.00
Service Charge: Deposit --- Charge $0.10
Total Service Charge: $3.50

Choose action:
- enter transaction
- list all transactions
- list all checks
- list all deposits

List All Transactions

<table>
<thead>
<tr>
<th>ID</th>
<th>Type</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Check</td>
<td>$50.00</td>
</tr>
<tr>
<td>1</td>
<td>Svc. Chrg.</td>
<td>$0.15</td>
</tr>
<tr>
<td>2</td>
<td>Svc. Chrg.</td>
<td>$5.00</td>
</tr>
<tr>
<td>3</td>
<td>Deposit</td>
<td>$70.00</td>
</tr>
<tr>
<td>4</td>
<td>Svc. Chrg.</td>
<td>$0.10</td>
</tr>
<tr>
<td>5</td>
<td>Check</td>
<td>$480.00</td>
</tr>
<tr>
<td>6</td>
<td>Svc. Chrg.</td>
<td>$0.15</td>
</tr>
<tr>
<td>7</td>
<td>Deposit</td>
<td>$100.00</td>
</tr>
<tr>
<td>8</td>
<td>Svc. Chrg.</td>
<td>$0.10</td>
</tr>
</tbody>
</table>
Note: trans code 0 does not end the program. Continue with
transactions and listings until the users closes the Frame with
mouse. Then the program ends.