

Bank Database

AcctNum	First	Last	Age	Balance	City
1	Stan	Dupp	18	\$200.00	Brampton
2	Sarah	Soda	19	\$345.00	Brampton
3	Sonny	Day	20	\$67.00	Caledon
4	Sue	Shi	16	\$8,974.00	Orangville
5	Sally	Forth	16	\$7,678.00	Brampton
6	Sal	Ami	18	\$18.00	Brampton
7	Albe	Back	19	\$4,567.00	Caledon
8	Ali	Gator	20	(\$234.00)	Orangeville
9	Minnie	Soda	15	(\$12.00)	Caledon
10	Elli	Vader	20	\$8,942.00	Brampton

TrID	CustAccNo	Amount	TrDate	Store
1	1	\$56.00	4/23/2026	Amazon
2	2	\$456.00	4/22/2026	Amazon
3	1	\$23.00	4/21/2026	Harvey's
4	3	\$13.00	4/23/2026	Tim Horton's
5	4	\$9.34	4/23/2026	Tim Horton's
6	7	\$4.12	4/22/2026	Tim Horton's
7	5	\$18.56	4/20/2026	Harvey's
8	5	\$340.12	4/22/2026	Amazon
9	10	\$57.99	4/21/2026	Amazon
10	10	\$23.12	4/22/2026	Tim Horton's
11	10	\$521.00	4/21/2026	Amazon
12	4	\$12.78	4/23/2026	Harvey's

Fill in each of queries in SQL mode.

1_All_CustomerNames

- Print out all of the customer names (first and last)

2_All_TransactionDates_orderByDate

- Print out all of the dates in the Transaction table, and sort them by date.

3_CustomerNames_fromBrampton

- Print out all of the customer names, in order by last name from Brampton.

4_Transactions_AtTimHortons

- Print out all of the transaction table for the transactions that occurred at Tim Horton's

5_Total_TransactionValue_byCustomer10

- Print out the sum of the transactions by the customer with the ID 10

6_Average_CustomerBalance_fromCaledon

- Just for the customers from Caledon, print out the average balance.

Right-click on the query, Choose "SQL View".

