1. **Description**

The project's data domain encompasses financial markets and brokerage firms operating within them. A brokerage firm facilitates customers' transactions involving securities such as stocks, bonds, options, and futures. The database supports brokerage firms in managing customer accounts and transactions, as well as providing information on the securities they offer for sale.

The relationships provided below keep track of customers, customer accounts, transactions, and stock data. Each customer may have more than one account. Each account consists of transactions that involve the exchange of stock. Additionally, there is information about stocks and their daily metrics.

Data Domain:

|  |  |
| --- | --- |
| **Stock** | Stores information for stocks traded on an exchange. |
| *stock\_id* | Key for table entry. |
| *symbol* | The symbol that is associated with the company name. |
| *company\_name* | The name of the company that the stock represents |
| *stock\_exchange* | The stock exchange that the stock is publicly traded on. |

|  |  |
| --- | --- |
| **DailyStockMetric** | Stores information about the trading day. |
| *metric\_id* | Key for table entry. |
| *stock\_id* | The stock associated with the metrics. Foreign key to Stock Table. |
| *date* | Date of the metric. Dates for an individual stock are unique. |
| *open\_price* | Price of the stock at market open. |
| *close\_price* | Price of the stock at market close. |
| *high\_price* | Highest price during the trading day. |
| *low\_price* | Lowest price during the trading day. |
| *volume* | Amount of shares traded during the trading day. |

|  |  |
| --- | --- |
| **Customer** | An account holder. May hold one or more accounts. |
| *customer\_id* | Key for table entry. |
| *first\_name* | First name of customer. |
| *last\_name* | Last name of customer. |
| *email* | Email of customer. Every email is unique. |
| *date\_of\_birth* | Date of birth of customer. |
| *ssn* | Social Security Number for the customer. Every ssn is unique. |

|  |  |
| --- | --- |
| **CustomerExtended** | Additional customer information |
| *customer\_id* | Primary key for customer extended. Foreign key to customer. |
| *address* | The address where the customer resides. |
| *city* | The city where the customer resides. |
| *state* | The state where the customer resides. |
| *phone\_number* | The customer’s phone number |

|  |  |
| --- | --- |
| **Transaction** | Stores every purchase or sell an account has made. |
| *transaciton\_id* | Key for table entry. |
| *stock\_id* | The stock being purchased or sold. Foreign key to the Stock table. |
| *account\_id* | The account making the transaction. Foreign key to the Account table. |
| *type* | An account can either buy or sell stock. |
| *date* | Date of the transaction |
| *stock\_price* | The price of one stock at the time of purchase. |
| *quantity* | Number of stocks purchased for this transaction. |

|  |  |
| --- | --- |
| **Account** | Customers hold accounts that can store stock and/or currency. |
| *account\_id* | Key for table entry. |
| *date\_opened* | Date the account was opened. |
| *date\_closed* | Date the account was closed. Set to NULL if the account is open. |
| *customer\_id* | The owner of the account. Foreign key to the Customer table |
| *type* | There are three types of accounts, savings, checkings, and investment. All three accounts can store currency and/or stock. |
| *name* | The name given to the account by the Customer. |
| *balance* | The amount of currency in the account. |

|  |  |
| --- | --- |
| **StockHolding** | The amount of one stock in one account. |
| *holding\_id* | Key for table entry. |
| *account\_id* | The account that holds this stock. |
| *stock\_id* | The stock that this account holds. |
| *quantity* | The amount of stock in this stock holding. |
| *total\_investment* | The total amount that has been paid for all stock in this account. In other words, the total cost of all transactions made for a specific account and specific stock. |

1. **Relationships**

One to one, many to many, one to many, weak entity or ISA hierarchy

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Relation Type | Primary or Unique Key | Table 1 | Shared Attribute | Table 2 |
| One to Exactly One | UK | Company | company\_name | Stock |
| One to Zero or More | PK | Stock | stock\_id | DailyStockMetric |
| One to Zero or More | PK | Stock | stock\_id | Transaction |
| One to Zero or More | PK | Account | account\_id | StockHolding |
| One to Zero or More | PK | Account | account\_id | Transaction |
| One to One or Many | UK | Customer | customer\_id | Account |
| Many to Zero or Many | PK | Stock | stock\_id | StockHolding |

1. **Database Shema**

Give a brief brief description of the schema. Also need to add Referential Integrity Contstraints to the database?

1. **Normal Forms**

The database follows 3rd normal form, Boyce-Codd normal form, and 4th normal form. The following functional dependencies prove that the database follows Boyce-Codd Normal Form:

*Stock (stock\_id, symbol, company\_name, stock\_exchange)*

*stock\_id -> symbol, company\_name, stock\_exchange*

*symbol -> stock\_id, company\_name, stock\_exchange*

From these functional dependencies it follows that both stock\_id and symbol are keys. There are no other functional dependencies which proves this relation is in BCNF.

*DailyStockMetric (stock\_id, date, open\_price, close\_price, high\_price, low\_price, volume)*

*stock\_id, date -> open\_price, close\_price, high\_price, low\_price, volume*

This is the only functional dependency in the relation. Stock\_id and date together make a key for the relation. This relation is in BCNF.

*Customer (customer\_id, first\_name, last\_name, email, date\_of\_birth, ssn)*

*customer\_id -> first\_name, last\_name, email, date\_of\_birth, ssn*

*email -> customer\_id, first\_name, last\_name, date\_of\_birth, ssn*

*ssn -> customer\_id, first\_name, last\_name, email, date\_of\_birth*

These are the only functional dependencies of the relation. Customer\_id, email, and ssn are all keys. This relation is in BCNF.

*CustomerExtended (customer\_id, address, city, state, phone\_number)*

*customer\_id -> address, city, state, phone\_number*

This is the only functional dependency of the relation. Customer\_id is a key so the relation is in BCNF.

*Transaction (transaction\_id, stock\_id, account\_id, transaction\_type, transaction\_date, stock\_price, quantity)*

*transaction\_id -> stock\_id, account\_id, transaction\_type, transaction\_date, stock\_price, quantity*

This is the only functional dependency in the relation. Transaction\_id is a key so the relation is in BCNF.

*Account (account\_id, date\_opened, date\_closed, customer\_id, type, name, balance)*

*account\_id -> date\_opened, date\_closed, customer\_id, type, name, balance*

This is the only functional dependency in the relation. Account\_id is a key so the relation is in BCNF.

*StockHolding (account\_id, stock\_id, quantity, total\_investment)*

*account\_id, stock\_id -> quantity, total\_investment*

This is the only functional dependency in the relation. The combination of account\_id and stock\_id create a key for the relation so it is in BCNF.

When inspecting each relation in the database there are no multivalued dependencies. Each attribute of each tuple uniquely belongs to that tuple. The database conforms to 4th normal form.

1. **Queries**

(Query 1)

Select \* From Customer, Accounts; **A screenshot of a computer

Description automatically generated**

DELETE FROM Customer WHERE ssn = '111-11-1111';

Select \* From Customer, Accounts;

**A screenshot of a computer

Description automatically generated**

Query1 shows the cascading relationship between Customer and Account where when a customer is deleted from the Customer relationship the corresponding customer account(s) will also delete. This also applies to all reference key relationships in the database.

1. **Application/Use Cases**

This Financial database has a multitude of uses as can be seen by the example queries. There are 2 main functions that the application provides.

* First is the ability to store and answer questions about stock data through use of the Daily Metric Table. Additional tables could be added to store quarterly and yearly financial metrics.
* Second, the database stores customer, account, and transaction information. This means that the database can serve as a backend to a brokerage firm. The firm can answer questions about its customer base and their specific needs based on the data.

As a final use case, the [GitHub repository](https://github.com/jaywhtlw45/Finance-Data-Management) contains scripts that inject data from Yahoo Finance into the database. Using this method, a firm could store historical financial data for future analysis.

1. **Reference:**  
    https://github.com/jaywhtlw45/Finance-Data-Management?tab=readme-ov-file#usage