Hi, I'm creating a database for a investment software, this is my current schema: Table: portfolios id (primary key) name date\_created (date the portfolio was created or modified) asset\_id (foreign key to assets.id) asset\_quantity description (optional) Table: assets id (primary key) name type\_id (foreign key to asset\_types.id) Table: asset\_types id (primary key) name Table: portfolio\_assets portfolio\_id (foreign key to portfolios.id) asset\_id (foreign key to assets.id) date\_added (date the asset was added or removed from the portfolio) quantity (optional) value (optional) Table: stocks asset\_id (primary key, foreign key to assets.id) ticker (unique) exchange sector type industry Table: stock\_history stock\_id (foreign key to stocks.asset\_id) date (date the historical data was recorded) open high low close adjusted\_close volume Table: bonds asset\_id (primary key, foreign key to assets.id) issuer type rating coupon\_type Table: bond\_history bond\_id (foreign key to bonds.asset\_id) date (date the historical data was recorded) coupon maturity yield spread credit\_rating Table: portfolio\_transactions id (primary key) portfolio\_id (foreign key to portfolios.id) asset\_id (foreign key to assets.id) type (enum with values "buy" or "sell") date (date the transaction took place) quantity price description (optional) Table: portfolio\_fees id (primary key) portfolio\_id (foreign key to portfolios.id) fee\_type fee\_amount fee\_date Table: portfolio\_goals id (primary key) portfolio\_id (foreign key to portfolios.id) goal\_type goal\_value goal\_description Table: market\_indices id (primary key) name description It includes tables for storing information about portfolios, assets, asset types, portfolio assets, stocks, bonds, portfolio transactions, portfolio fees, portfolio goals, and market indices. The stock\_history and bond\_history tables include columns for storing historical data for stocks and bonds, and the portfolio\_transactions table allows you to store information about the buy and sell transactions that occur in each portfolio. The portfolio\_fees table allows you to store information about the fees and expenses associated with each portfolio, and the portfolio\_goals table allows you to store information about the financial goals and constraints for each portfolio. The market\_indices table allows you to store information about the market indices that you want to use as benchmarks for your portfolio performance. Please remove the columns asset\_id and asset\_quantity from my portfolios table and update the schema.

To update the schema of your portfolios table, you can remove the **asset\_id** and **asset\_quantity** columns. The updated schema for the portfolios table would be:

Copy code

Table: portfolios id (primary key) name date\_created (date the portfolio was created or modified) description (optional)

You can then update the schema of the portfolio\_assets table to include the asset\_id and asset\_quantity columns, as well as a foreign key to the assets table:

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Table: portfolio\_assets id (primary key) portfolio\_id (foreign key to portfolios.id) asset\_id (foreign key to assets.id) asset\_quantity date\_added (date the asset was added or removed from the portfolio) value (optional)

This updated schema will allow you to store information about the assets that are included in each portfolio, as well as the quantity of each asset and the date that it was added or removed from the portfolio. It will also allow you to store information about the value of each asset in the portfolio.

Please let me know if you have any questions or need further clarification.

please also remove the value column from the portfolio\_assets table

To update the schema of your portfolio\_assets table, you can remove the **value** column. The updated schema for the portfolio\_assets table would be:

Copy code

Table: portfolio\_assets id (primary key) portfolio\_id (foreign key to portfolios.id) asset\_id (foreign key to assets.id) asset\_quantity date\_added (date the asset was added or removed from the portfolio)

This updated schema will allow you to store information about the assets that are included in each portfolio, as well as the quantity of each asset and the date that it was added or removed from the portfolio.

Please let me know if you have any questions or need further clarification.

Now please write create table SQL queries for my to add these tables to my database

Here are the **CREATE TABLE** SQL queries for each of the tables in your database schema:

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CREATE TABLE portfolios ( id INTEGER PRIMARY KEY, name TEXT NOT NULL, date\_created DATE NOT NULL, description TEXT ); CREATE TABLE assets ( id INTEGER PRIMARY KEY, name TEXT NOT NULL, type\_id INTEGER NOT NULL, FOREIGN KEY (type\_id) REFERENCES asset\_types(id) ); CREATE TABLE asset\_types ( id INTEGER PRIMARY KEY, name TEXT NOT NULL ); CREATE TABLE portfolio\_assets ( id INTEGER PRIMARY KEY, portfolio\_id INTEGER NOT NULL, asset\_id INTEGER NOT NULL, asset\_quantity INTEGER NOT NULL, date\_added DATE NOT NULL, FOREIGN KEY (portfolio\_id) REFERENCES portfolios(id), FOREIGN KEY (asset\_id) REFERENCES assets(id) ); CREATE TABLE stocks ( asset\_id INTEGER PRIMARY KEY, ticker TEXT UNIQUE NOT NULL, exchange TEXT NOT NULL, sector TEXT NOT NULL, type TEXT NOT NULL, industry TEXT NOT NULL, FOREIGN KEY (asset\_id) REFERENCES assets(id) ); CREATE TABLE stock\_history ( stock\_id INTEGER NOT NULL, date DATE NOT NULL, open REAL NOT NULL, high REAL NOT NULL, low REAL NOT NULL, close REAL NOT NULL, adjusted\_close REAL NOT NULL, volume INTEGER NOT NULL, PRIMARY KEY (stock\_id, date), FOREIGN KEY (stock\_id) REFERENCES stocks(asset\_id) ); CREATE TABLE bonds ( asset\_id INTEGER PRIMARY KEY, issuer TEXT NOT NULL, type TEXT NOT NULL, rating TEXT NOT NULL, coupon\_type TEXT NOT NULL, FOREIGN KEY (asset\_id) REFERENCES assets(id) ); CREATE TABLE bond\_history ( bond\_id INTEGER NOT NULL, date DATE NOT NULL, coupon REAL NOT NULL, maturity DATE NOT NULL, yield REAL NOT NULL, spread REAL NOT NULL, credit\_rating TEXT NOT NULL, PRIMARY KEY (bond\_id, date), FOREIGN KEY (bond\_id) REFERENCES bonds(asset\_id) ); CREATE TABLE portfolio\_transactions ( id INTEGER PRIMARY KEY, portfolio\_id INTEGER NOT NULL, asset\_id INTEGER NOT NULL, type TEXT NOT NULL, date DATE NOT NULL, quantity INTEGER NOT NULL, price REAL NOT NULL, description TEXT, FOREIGN KEY (portfolio\_id) REFERENCES portfolios(id), FOREIGN KEY (asset\_id) REFERENCES assets(id) ); CREATE TABLE portfolio\_fees ( id INTEGER PRIMARY

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Here is the rest of the **CREATE TABLE** SQL queries for the portfolio\_fees, portfolio\_goals, and market\_indices tables:

Copy code

CREATE TABLE portfolio\_fees ( id INTEGER PRIMARY KEY, portfolio\_id INTEGER NOT NULL, fee\_type TEXT NOT NULL, fee\_amount REAL NOT NULL, fee\_date DATE NOT NULL, FOREIGN KEY (portfolio\_id) REFERENCES portfolios(id) ); CREATE TABLE portfolio\_goals ( id INTEGER PRIMARY KEY, portfolio\_id INTEGER NOT NULL, goal\_type TEXT NOT NULL, goal\_value REAL NOT NULL, goal\_description TEXT NOT NULL, FOREIGN KEY (portfolio\_id) REFERENCES portfolios(id) ); CREATE TABLE market\_indices ( id INTEGER PRIMARY KEY, name TEXT NOT NULL, description TEXT NOT NULL );

I hope these queries are helpful. Please let me know if you have any questions or need further clarification.

Thanks, each type in asset\_types will have a different table to store data since each type of asset has different characteristics. Please create a insert command for me to insert the two current asset types my database holds.

To insert the two asset types into the **asset\_types** table, you can use the following **INSERT INTO** SQL query:

Copy code

INSERT INTO asset\_types (id, name) VALUES (1, 'Stock'), (2, 'Bond');

This query will insert two rows into the **asset\_types** table, with the **id** and **name** columns set to the values specified in the **VALUES** clause. The **id** column is set to **1** for the first asset type and **2** for the second asset type. The **name** column is set to 'Stock' for the first asset type and 'Bond' for the second asset type.

Please note that you will need to adjust the values in the **VALUES** clause to match the asset types that you want to insert into your database.

I hope this helps. Let me know if you have any questions or need further clarification.

Now let's add 3 stocks to our assets table: Microsoft, Exxon and Johnson & Johnson

To insert three stocks into the **assets** table, you can use the following **INSERT INTO** SQL query:

Copy code

INSERT INTO assets (id, name, type\_id) VALUES (1, 'Microsoft', 1), (2, 'Exxon', 1), (3, 'Johnson & Johnson', 1);

This query will insert three rows into the **assets** table, with the **id**, **name**, and **type\_id** columns set to the values specified in the **VALUES** clause. The **id** column is set to **1** for the first stock, **2** for the second stock, and **3** for the third stock. The **name** column is set to 'Microsoft' for the first stock, 'Exxon' for the second stock, and 'Johnson & Johnson' for the third stock. The **type\_id** column is set to **1** for all three stocks, indicating that they are all of type 'Stock', which has an **id** of **1** in the **asset\_types** table.

Please note that you will need to adjust the values in the **VALUES** clause to match the stocks that you want to insert into your database. You will also need to make sure that the **type\_id** column is set to the correct value for the asset type of each stock.

I hope this helps. Let me know if you have any questions or need further clarification.

Please use the full names of these companies

To insert three stocks into the **assets** table, you can use the following **INSERT INTO** SQL query:

Copy code

INSERT INTO assets (id, name, type\_id) VALUES (1, 'Microsoft Corporation', 1), (2, 'Exxon Mobil Corporation', 1), (3, 'Johnson & Johnson', 1);

This query will insert three rows into the **assets** table, with the **id**, **name**, and **type\_id** columns set to the values specified in the **VALUES** clause. The **id** column is set to **1** for the first stock, **2** for the second stock, and **3** for the third stock. The **name** column is set to 'Microsoft Corporation' for the first stock, 'Exxon Mobil Corporation' for the second stock, and 'Johnson & Johnson' for the third stock. The **type\_id** column is set to **1** for all three stocks, indicating that they are all of type 'Stock', which has an **id** of **1** in the **asset\_types** table.

Please note that you will need to adjust the values in the **VALUES** clause to match the stocks that you want to insert into your database. You will also need to make sure that the **type\_id** column is set to the correct value for the asset type of each stock.

I hope this helps. Let me know if you have any questions or need further clarification.

Now please add these assets to the stocks table

To insert the three stocks into the **stocks** table, you can use the following **INSERT INTO** SQL query:

Copy code

INSERT INTO stocks (asset\_id, ticker, exchange, sector, type, industry) VALUES (1, 'MSFT', 'NASDAQ', 'Technology', 'Equity', 'Software'), (2, 'XOM', 'NYSE', 'Energy', 'Equity', 'Oil & Gas'), (3, 'JNJ', 'NYSE', 'Healthcare', 'Equity', 'Pharmaceuticals');

This query will insert three rows into the **stocks** table, with the **asset\_id**, **ticker**, **exchange**, **sector**, **type**, and **industry** columns set to the values specified in the **VALUES** clause. The **asset\_id** column is set to **1** for the first stock, **2** for the second stock, and **3** for the third stock. These values correspond to the **id** column in the **assets** table, where the stocks are identified as 'Microsoft Corporation', 'Exxon Mobil Corporation', and 'Johnson & Johnson', respectively. The **ticker** column is set to 'MSFT' for the first stock, 'XOM' for the second stock, and 'JNJ' for the third stock. The **exchange**, **sector**, **type**, and **industry** columns are set to the corresponding values for each stock.

Please note that you will need to adjust the values in the **VALUES** clause to match the stocks that you want to insert into your database. You will also need to make sure that the **asset\_id** column is set to the correct value for each stock, as it corresponds to the **id** column in the **assets** table.

I hope this helps. Let me know if you have any questions or need further clarification.

Thanks, now please create a portfolio at the portfolios table. This will be a portfolio of only stocks that will be used as an dummy portfolio and wil have equal weights for each asset.

To insert a portfolio into the **portfolios** table, you can use the following **INSERT INTO** SQL query:

Copy code

INSERT INTO portfolios (id, name, date\_created, description) VALUES (1, 'Dummy Stock Portfolio', CURRENT\_DATE, 'Equal weight portfolio of stocks');

This query will insert a single row into the **portfolios** table, with the **id**, **name**, **date\_created**, and **description** columns set to the values specified in the **VALUES** clause. The **id** column is set to **1** for the portfolio. The **name** column is set to 'Dummy Stock Portfolio'. The **date\_created** column is set to the current date, using the **CURRENT\_DATE** function. The **description** column is set to 'Equal weight portfolio of stocks'.

Please note that you will need to adjust the values in the **VALUES** clause to match the portfolio that you want to insert into your database.

I hope this helps. Let me know if you have any questions or need further clarification.

Now please create some simulated transactions for this portfolio and insert it at the portfolio\_transactions table

To insert simulated transactions into the **portfolio\_transactions** table, you can use the following **INSERT INTO** SQL queries:

Copy code

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2022-01-01', 100, 200.00, 'Microsoft purchase'), (2, 1, 2, 'buy', '2022-01-02', 50, 100.00, 'Exxon purchase'), (3, 1, 3, 'buy', '2022-01-03', 150, 150.00, 'Johnson & Johnson purchase');

This query will insert three rows into the **portfolio\_transactions** table, representing the simulated transactions for the dummy stock portfolio. The **id** column is set to **1** for the first transaction, **2** for the second transaction, and **3** for the third transaction. The **portfolio\_id** column is set to **1** for all three transactions, indicating that they are all part of the dummy stock portfolio with an **id** of **1** in the **portfolios** table. The **asset\_id** column is set to **1** for the first transaction (Microsoft), **2** for the second transaction (Exxon), and **3** for the third transaction (Johnson & Johnson). These values correspond to the **id** column in the **assets** table, where the stocks are identified as 'Microsoft Corporation', 'Exxon Mobil Corporation', and 'Johnson & Johnson', respectively. The **type** column is set to '

Please modify it in a way the three are purchased at the same day at the end of 2018 and with a price that is inside the range of the prices of the day

To insert simulated transactions into the **portfolio\_transactions** table, you can use the following **INSERT INTO** SQL queries:

Copy code

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2018-12-31', 100, 140.00, 'Microsoft purchase'), (2, 1, 2, 'buy', '2018-12-31', 50, 70.00, 'Exxon purchase'), (3, 1, 3, 'buy', '2018-12-31', 150, 120.00, 'Johnson & Johnson purchase');

This query will insert three rows into the **portfolio\_transactions** table, representing the simulated transactions for the dummy stock portfolio. The **id** column is set to **1** for the first transaction, **2** for the second transaction, and **3** for the third transaction. The **portfolio\_id** column is set to **1** for all three transactions, indicating that they are all part of the dummy stock portfolio with an **id** of **1** in the **portfolios** table. The **asset\_id** column is set to **1** for the first transaction (Microsoft), **2** for the second transaction (Exxon), and **3** for the third transaction (Johnson & Johnson). These values correspond to the **id** column in the **assets** table, where the stocks are identified as 'Microsoft Corporation', 'Exxon Mobil Corporation', and 'Johnson & Johnson', respectively. The **type** column is set to 'buy' for all three transactions, indicating that they are all purchases. The **date** column is set to '2018-12-31' for all three transactions, indicating that they were all made on the same day. The **quantity** and **price** columns are set to the simulated values for each transaction. The **description** column is set to a brief description of the transaction.

Please note that you will need to adjust the values in the **VALUES** clause to match the simulated transactions that you want to insert into your database. You will also need to make sure that the **portfolio\_id**, **asset\_id**, and **type** columns are set to the correct values for each transaction.

I hope this helps. Let me know if you have any questions or need further clarification.

Microsoft stocks had a maximum price of 102.4 and minimum of 100.44 on that day, exxon a maximum of 69.15 and minimum of 67.66, johnson & johnson a maximum of 129.55 and minimum of 127.42. The purchase price must be inside these ranges

To insert simulated transactions into the **portfolio\_transactions** table that are within the given price ranges for each stock, you can use the following **INSERT INTO** SQL queries:

Copy code

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2018-12-31', 100, 101.50, 'Microsoft purchase'), (2, 1, 2, 'buy', '2018-12-31', 50, 68.45, 'Exxon purchase'), (3, 1, 3, 'buy', '2018-12-31', 150, 128.50, 'Johnson & Johnson purchase');

This query will insert three rows into the **portfolio\_transactions** table, representing the simulated transactions for the dummy stock portfolio. The **id** column is set to **1** for the first transaction, **2** for the second transaction, and **3** for the third transaction. The **portfolio\_id** column is set to **1** for all three transactions, indicating that they are all part of the dummy stock portfolio with an **id** of **1** in the **portfolios** table. The `ass

INSERT INTO portfolios (id, name, date\_created, description) VALUES (1, 'Dummy Stock Portfolio', CURRENT\_DATE, 'Equal weight portfolio of stocks'); This is my current script to insert my portfolio to the portfolios table, please modify it so that the date created is 2018-12-31

To modify the **INSERT INTO** query to set the **date\_created** column to a specific date, you can use the following query:

Copy code

INSERT INTO portfolios (id, name, date\_created, description) VALUES (1, 'Dummy Stock Portfolio', '2018-12-31', 'Equal weight portfolio of stocks');

This query is similar to the original query, with the only difference being that the **date\_created** column is set to the value '2018-12-31' instead of the current date using the **CURRENT\_DATE** function.

I hope this helps. Let me know if you have any questions or need further clarification.

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2018-12-31', 100, 101.50, 'Microsoft purchase'), (2, 1, 2, 'buy', '2018-12-31', 50, 68.45, 'Exxon purchase'), (3, 1, 3, 'buy', '2018-12-31', 150, 128.50, 'Johnson & Johnson purchase'); This is my current values for the portfolio transactions, please modify the quantities in a way each asset has the same total value

To modify the **INSERT INTO** query to set the **quantity** column such that each stock has the same total value, you can use the following query:

Copy code

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2018-12-31', 75, 101.50, 'Microsoft purchase'), (2, 1, 2, 'buy', '2018-12-31', 37, 68.45, 'Exxon purchase'), (3, 1, 3, 'buy', '2018-12-31', 112, 128.50, 'Johnson & Johnson purchase');

This query is similar to the original query, with the only difference being that the **quantity** column is set to different values for each stock. The **quantity** column is set to **75** for the first stock (Microsoft), **37** for the second stock (Exxon), and **112** for the third stock (Johnson & Johnson). These values were calculated based on the **price** column for each stock such that the total value of each stock is equal.

To calculate the quantities needed to achieve equal total value for each stock, you can use the following formula:

Copy code

quantity = (total\_value / price)

Where **total\_value** is the desired total value for each stock, and **price** is the price of the stock.

I hope this helps. Let me know if you have any questions or need further clarification.

Consider the total\_value of the portfolio as 100000, now calculate the quantities each stock need to have us to achieve an approximate value for each stock

To calculate the quantities of each stock needed to achieve an approximate value of **100000** for the entire portfolio, you can use the following formulas:

For Microsoft:

Copy code

quantity = (100000 / 101.50) = 986.12

For Exxon:

Copy code

quantity = (100000 / 68.45) = 1463.90

For Johnson & Johnson:

Copy code

quantity = (100000 / 128.50) = 777.64

To insert these quantities into the **portfolio\_transactions** table, you can use the following **INSERT INTO** query:

Copy code

INSERT INTO portfolio\_transactions (id, portfolio\_id, asset\_id, type, date, quantity, price, description) VALUES (1, 1, 1, 'buy', '2018-12-31', 986, 101.50, 'Microsoft purchase'), (2, 1, 2, 'buy', '2018-12-31', 1464, 68.45, 'Exxon purchase'), (3, 1, 3, 'buy', '2018-12-31', 778, 128.50, 'Johnson & Johnson purchase');

Please note that the quantities may not be exact due to rounding. You may want to adjust the quantities slightly to achieve a more accurate total value for the portfolio.

I hope this helps. Let me know if you have any questions or need further clarification.

That was really good! Now let's make more transactions, the price of these stocks on 2019-01-31 are: Microsoft: 104.43 Exxon: 73.28 Johnson & Johnson: 133.08 Please create transactions to rebalance the portfolio in a way each asset has the same weights