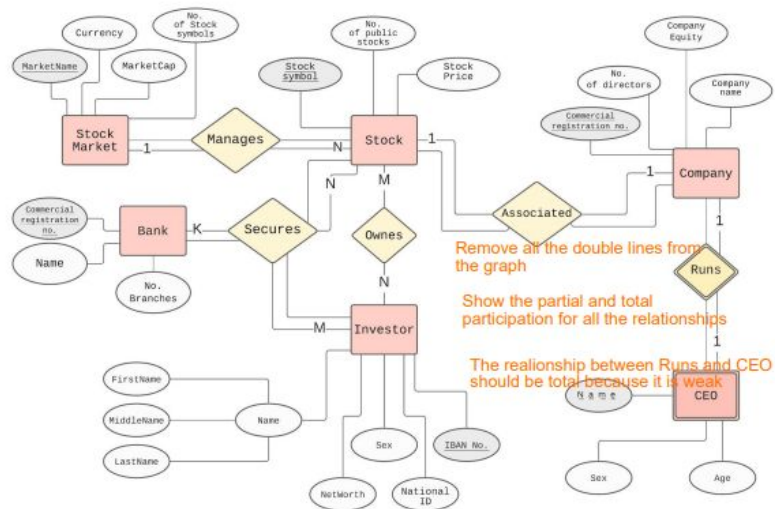


380 Project: Stock Exchange Database

Project #4	439101980	<u>عبدالرحمن الشاوي</u>	21959
	439101298	مهند الرشيد	21959
	438103725	عبدالعزیز الفهيد	21959
	437102596	مشاري السهلي	21959

Old ERD

Entity Relationship Diagram (ERD)



Introduction

In simple terms, the **Stock Exchange Market** (or Stock Market for short) is a market in which companies sell stocks (i.e. shares) to investors.

Concretely, companies must acquire money to finance their expansion and growth, companies do that by selling what's called a *stock*, which is, stocks are traded to *Investors*.

Companies rely on a *Stock Market* to moderate and manage the transactions and security of their stocks. In Saudi Arabia, the only existing stock market is called *Tadawul* (تداول) and it moderates 202 different stocks identified by their *Stock Symbol* (e.g. *Othaim Markets* Stock symbol is 4001).

A company may sell a number of stocks publicly through Tadawul, and a *Bank* which processes the money exchange from investors. The person in charge of deciding whether a company sells stocks or not is usually the *CEO* of the company.

So the database we're aiming to build should enable the management of the stock market via secure transactions between companies, investors, and banks.

Objectives

- Manage company stocks by building a database to store stock data (Company associated with Stock, number of stocks, etc.)
- Accelerate the trade of stocks by systematizing the process online via a database (In the past trading was not done over the internet)
- Securely trade stocks between companies and investors

Data requirements

- Stock Market's name, market cap, currency
- Info about a Company's name, commercial registration number (رقم السجل التجاري) is collected as well as info about the CEO of the company
- In each transaction, we should store the Investor info such as his name and IBAN, along with the Stock he bought (identified by its stock symbol) and the Bank that made this transaction. This is to ensure secure trade among parties

Functions

- Display a Stock's data (e.g. price, no. of available Stock)
- Display a Company's data to investors (e.g. Company Equity, CEO data, etc.)
- Process buy and sell transactions
- Add new Companies, Stocks, Investors, etc
- Delete Companies, Stocks, Investors, etc
- Keep track of each Stock's data and update it periodically

Entities and attributes

- Stock Market is identified by **Name**. Currency, market cap, and number of stock symbols are also recorded
- Stock is identified by **Stock symbol**. Number of public stocks, stock price are also recorded
- Investor is identified by **IBAN No**. Networth, ID, sex, age, **name** are also recorded.
- Company is identified by **Commercial registration number**. Company equity, company name, number of directors are also recorded
- Bank is identified by **Commercial registration number**. name, number of branches are also recorded
- The CEO is identified by **name**. Sex, age are also recorded

Red	Primary Key
Green	Composite Attribute
Yellow	Partial Key

Relationships

- Stock Market has a relationship **Manage** with Stock (1-m)
- Company has a relationship **Run by** with CEO (1-1)
- Company has a relationship **Associated** with Stock (1-1)
- Stock has a relationship **Owned** with Investor (n-m)
- Stock has a relationship **Secures** with Bank (n-m)
- Investors has a relationship **Secures** with Bank (n-m)

Business rules

Constraints

- The CEO **can't** run more than one Company
- Company **can't** be associated with more than one Stock
- Stock **can only** be managed by one Stock Market

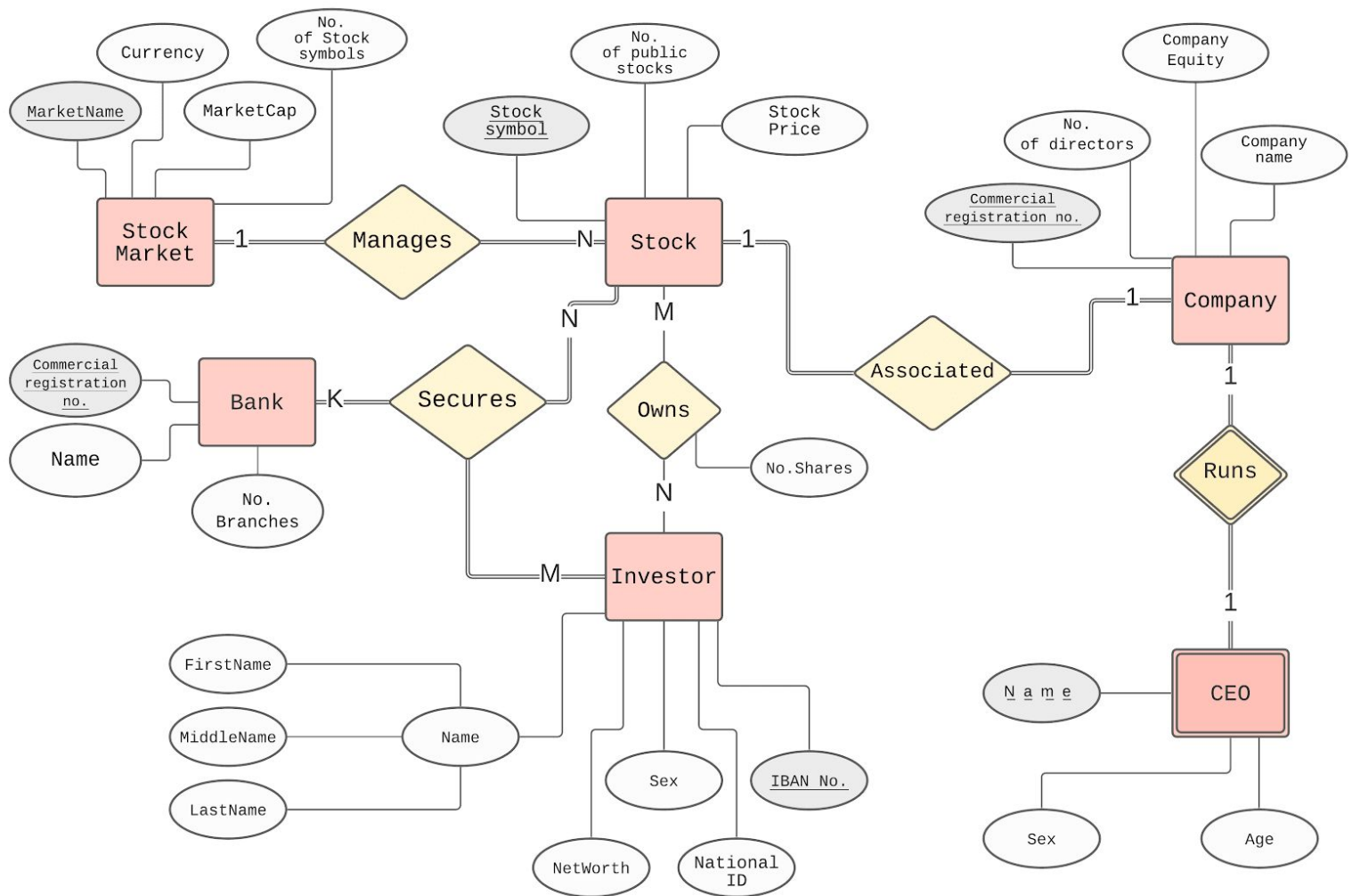
Participation

- Stock Market **totally participate** in manage
- Stock **totally participate** in manage
- Stock **totally participate** in secures
- Stock **totally participate** in associate
- Stock **partially participate** in own
- Company **totally participate** in associate
- Company **totally participate** in run
- CEO **totally participate** in run
- Investors **totally participate** in secures
- Investors **partially participate** in own
- Bank **totally participate** in secures

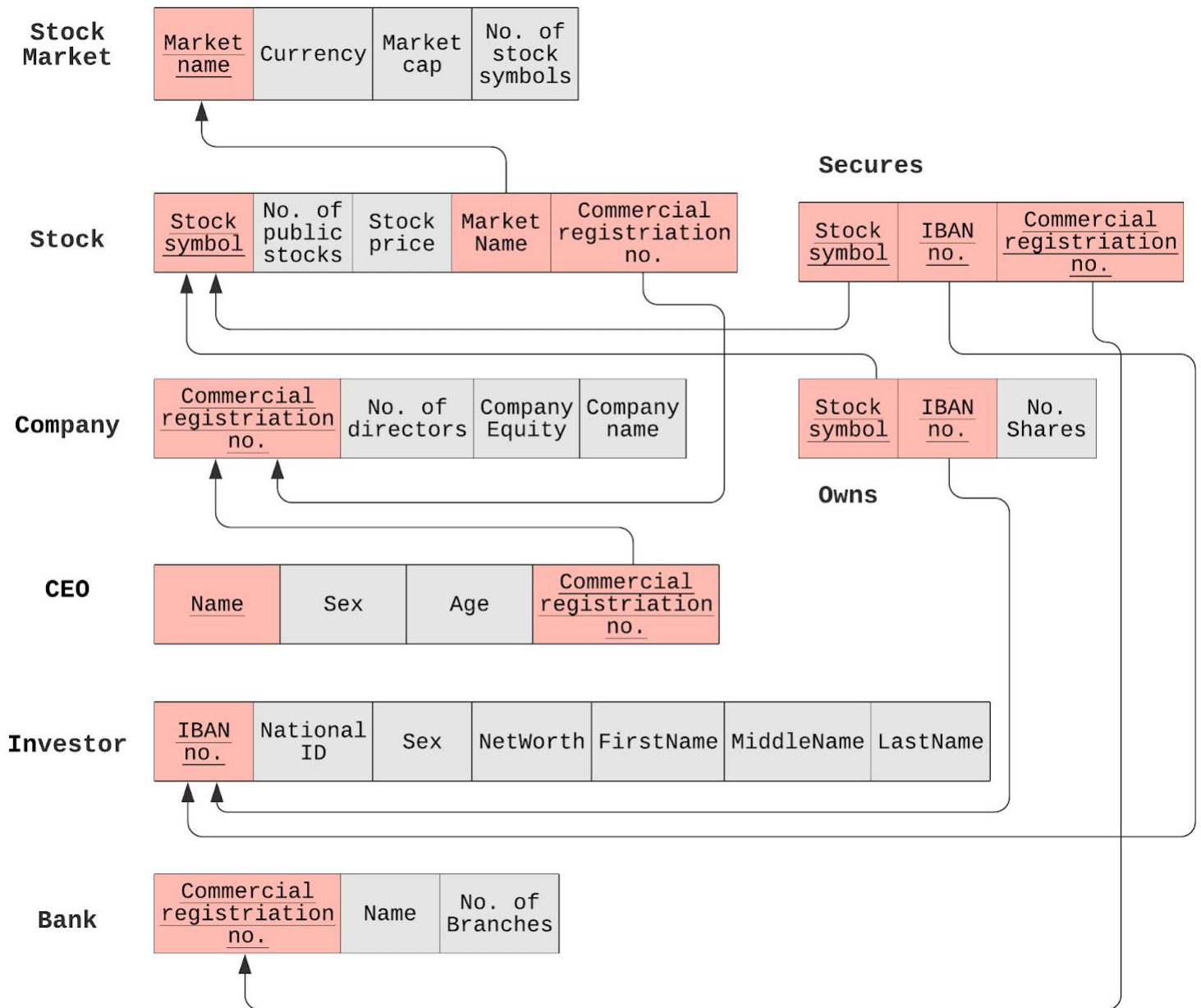
Queries

1	SELECT ALL INVESTORS WITH NETWORTH > 420 MILLION RIYALS
2	SELECT ALL STOCKS WITH NO. PUBLIC STOCKS < 2000
3	DISPLAY LAST NAME OF INVESTOR WITH IBAN NO. NL12RAB08139718173
4	SELECT ALL INVESTORS WHO ARE SECURED BY BANKS WITH COMMERCIAL REGISTRATION NO. 1110001116
5	SELECT ALL INVESTORS WHO OWN STOCK WITH STOCK SYMBOL 4001
6	LIST ALL COMPANIES WITH STOCK WITH STOCK PRICE > 103.5
7	LIST ALL STOCKS ASSOCIATED WITH COMPANIES THAT HAS MINIMUM NO. OF DIRECTORS OF 3
8	LIST ALL BANKS WHO SECURE INVESTORS WITH OWNED STOCK WITH STOCK SYMBOL 4161
9	SELECT ALL CEOS WHO RUN COMPANIES WHICH ARE ASSOCIATED WITH STOCK WITH STOCK PRICE < 200
10	SELECT ALL MALE CEOS THAT RUN COMPANIES ASSOCIATED WITH STOCKS OWNED BY INVESTORS WHOSE NETWORTH IS OVER 50,000

Entity Relationship Diagram (ERD)



Relational Model Diagram:



Queries Implementation:

1

mysql> select * from Investor where NetWorth > 420000000;

IBAN_number	National_ID	Sex	NetWorth	First_Name	Middle_Name	Last_Name
JP601009600050571982645704	4142356652	M	1009860022	Hideki	Matsumoto	Kamiya
JP821756900040913954463245	8409156649	M	962214000	Masahiro	Michiko	Sakurai

2 rows in set (0.00 sec)

2

mysql> select * from Stock where Number_Of_Public_Stocks_in_thousand < 2000;

Stock_Symbol	Number_Of_Public_Stocks_in_thousand	Stock_Price	Market_Name	Commercial_Registration_Number
SPC	1501	301.00	Shanghai Stock Exchange	5098220895

1 row in set (0.00 sec)

3

mysql> select Last_Name from Investor where IBAN_number = "NL12RAB0813971873";

Last_Name
Tyson

1 row in set (0.00 sec)

4

mysql> select Investor.* from Secures natural join Investor where Secures.Commercial_Registration_Number=1110001116 group by Investor.IBAN_number;

IBAN_number	National_ID	Sex	NetWorth	First_Name	Middle_Name	Last_Name
US281264541519999339	9498117064	M	3590070	Brent	Aahil	Chamberlain
US341922553675553244	8277836920	M	191000050	Macauley	Lugo	Nguyen

2 rows in set (0.00 sec)

5

mysql> select Investor.* from Owns natural join Investor where Owns.Stock_Symbol="4001";

IBAN_number	National_ID	Sex	NetWorth	First_Name	Middle_Name	Last_Name
JP821756900040913954463245	8409156649	M	962214000	Masahiro	Michiko	Sakurai
NL12RAB0813971873	2300599347	M	173115	Ralphie	O Brien	Tyson
US341922553675553244	8277836920	M	191000050	Macauley	Lugo	Nguyen

3 rows in set (0.00 sec)

6

```
mysql> select Company.* from Company natural join Stock where Stock.Stock_Price > 103.5;
```

Commercial_Registration_Number	Number_Of_Directors	Company_Equity_in_thousand	Company_Name
3741894494	2	89048000	Softbank
6229087803	2	20480000	Toyota Motor
4457756495	22	62060000	Amazon
8643657928	25	25003600	Google
6713620014	11	43000000	Alibaba Group
5098220895	2	43000000	Sinopec
9598342161	20	13100000	Volkswagen

```
7 rows in set (0.00 sec)
```

7

```
mysql> select Stock.* from Stock natural join Company where Number_Of_Directors >= 3;
```

Stock_Symbol	Number_Of_Public_Stocks_in_thousand	Stock_Price	Market_Name	Commercial_Registration_Number
NOKIA	988089	3.42	Euronext	1792169223
AMZN	500890	3185.00	NASDAQ	4457756495
2222	940699	35.90	Tadawul	5315073274
HKG	274500	269.00	Shanghai Stock Exchange	6713620014
GOOGL	289886	1787.00	NASDAQ	8643657928
2010	660000	96.00	Tadawul	8857232768
VOW3	295089	149.08	Euronext	9598342161

```
7 rows in set (0.00 sec)
```

8

```
mysql> select Bank.* from Owns natural join Secures natural join Bank where Stock_Symbol="4161";
```

Commercial_Registration_Number	Name	Number_Of_Branches
1010001054	Riyadh Bank	341
1516125270	Bank of China	23682
5016604726	MUFG Bank	398

```
3 rows in set (0.00 sec)
```

9

```
mysql> select CEO.* from Ceo natural join Company natural join Stock where Stock_Price < 200;
```

Name	Sex	Age	Commercial_Registration_Number
Yousef Al-Benyan	M	57	8857232768
Amin H. Nasser	M	60	5315073274
Pekka Lundmark	M	56	1792169223
Herbert Diess	M	62	9598342161

```
4 rows in set (0.00 sec)
```

10

```
mysql> select CEO.* from Ceo natural join Company natural join Stock natural join Investor where NetWorth > 50000 and CEO.Sex="M" group by Name;
```

Name	Sex	Age	Commercial_Registration_Number
Akio Toyoda	M	64	6229087803
Amin H. Nasser	M	60	5315073274
Daniel Zhang	M	48	6713620014
Fu Chengyu	M	60	5098220895
Herbert Diess	M	62	9598342161
Jeff Bezos	M	56	4457756495
Masayoshi Son	M	63	3741894494
Pekka Lundmark	M	56	1792169223
Sundar Pichai	M	48	8643657928
Yousef Al-Benyan	M	57	8857232768

```
10 rows in set (0.00 sec)
```


Modification Examples:

Add:

Market_Name	Currency	Market_Cap_in_trillion	Number_Of_Stock_Symbols
Euronext	EUR	4.52	1462
NASDAQ	USD	1.72	8100
Shanghai Stock Exchange	CNY	5.01	1041
Tadawul	SAR	2.19	202
Tokyo Stock Exchange	JPY	5.67	2292

5 rows in set (0.00 sec)

```
mysql> insert into stock_market(Market_Name ,Currency , Market_Cap_in_trillion , Number_Of_Stock_Symbols) values ("Tadawul" , "KUM" , 1.4 , 839);
ERROR 1062 (23000): Duplicate entry 'Tadawul' for key 'stock_market.PRIMARY'
```

Delete:

Market_Name	Currency	Market_Cap_in_trillion	Number_Of_Stock_Symbols
Euronext	EUR	4.52	1462
NASDAQ	USD	1.72	8100
Shanghai Stock Exchange	CNY	5.01	1041
Tadawul	SAR	2.19	202
Tokyo Stock Exchange	JPY	5.67	2292

5 rows in set (0.00 sec)

```
mysql> select * from stock;
```

Stock_Symbol	Number_Of_Public_Stocks_in_thousand	Stock_Price	Market_Name	Commercial_Registration_Number
2010	660000	96.00	Tadawul	8857232768
2222	940699	35.90	Tadawul	5315073274
4001	215350	7250.00	Tokyo Stock Exchange	4001894494
4161	297472	7301.00	Tokyo Stock Exchange	6229087803
AMZN	500890	3185.00	NASDAQ	4457756495
GOOGL	289886	1787.00	NASDAQ	8643657928
HKG	274500	269.00	Shanghai Stock Exchange	6713620014
NOKIA	988089	3.42	Euronext	1792169223
SPC	1501	301.00	Shanghai Stock Exchange	5098220895
VOW3	295089	149.08	Euronext	9598342161

10 rows in set (0.00 sec)

```
mysql> select * from owns;
```

Stock_Symbol	IBAN_number	Number_Of_Shares
2010	CH4250514369317289437157	39
2010	CH7550515162589388976886	504
2222	CH7550515162589388976886	48
2222	DE16500105174529546245	91
2222	SA2125267688145539388743	1
4001	JP821756900040913954463245	73
4001	NL12RAB0813971873	163
4001	US341922553675553244	16
4161	CH4250514369317289437157	1323
4161	JP821756900040913954463245	99
4161	SA2125267688145539388743	2
AMZN	NL12RAB0813971873	40
AMZN	US281264541519999339	420
AMZN	US341922553675553244	321
GOOGL	NL12RAB0813971873	861
GOOGL	SA4038369116113433969462	34
GOOGL	US341922553675553244	26

```
mysql> delete from stock_market where Market_Name="Tadawul";
Query OK, 1 row affected (0.06 sec)
```

```
mysql> select * from stock_market;
```

Market_Name	Currency	Market_Cap_in_trillion	Number_Of_Stock_Symbols
Euronext	EUR	4.52	1462
NASDAQ	USD	1.72	8100
Shanghai Stock Exchange	CNY	5.01	1041
Tokyo Stock Exchange	JPY	5.67	2292

```
4 rows in set (0.00 sec)
```

```
mysql> select * from stock;
```

Stock_Symbol	Number_Of_Public_Stocks_in_thousand	Stock_Price	Market_Name	Commercial_Registration_Number
4001	215350	7250.00	Tokyo Stock Exchange	4001894494
4161	297472	7301.00	Tokyo Stock Exchange	6229087803
AMZN	500890	3185.00	NASDAQ	4457756495
GOOGL	289886	1787.00	NASDAQ	8643657928
HKG	274500	269.00	Shanghai Stock Exchange	6713620014
NOKIA	988089	3.42	Euronext	1792169223
SPC	1501	301.00	Shanghai Stock Exchange	5098220895
VOW3	295089	149.08	Euronext	9598342161

```
8 rows in set (0.00 sec)
```

```
mysql> select * from owns;
```

Stock_Symbol	IBAN_number	Number_Of_Shares
4001	JP821756900040913954463245	73
4001	NL12RAB0813971873	163
4001	US341922553675553244	16
4161	CH4250514369317289437157	1323
4161	JP821756900040913954463245	99
4161	SA2125267688145539388743	2
AMZN	NL12RAB0813971873	40
AMZN	US281264541519999339	420
AMZN	US341922553675553244	321
GOOGL	NL12RAB0813971873	861
GOOGL	SA4038369116113433969462	34
GOOGL	US341922553675553244	26
HKG	JP601009600050571982645704	9
HKG	JP821756900040913954463245	1942
HKG	SA4038369116113433969462	32
NOKIA	DE16500105174529546245	51
NOKIA	JP601009600050571982645704	19
NOKIA	SA2125267688145539388743	3
SPC	CH7550515162589388976886	342

Update:

```
+-----+-----+-----+-----+
| Market_Name | Currency | Market_Cap_in_trillion | Number_Of_Stock_Symbols |
+-----+-----+-----+-----+
| Euronext     | EUR      | 4.52 | 1462 |
| NASDAQ       | USD      | 1.72 | 8100 |
| Shanghai Stock Exchange | CNY      | 5.01 | 1041 |
| Tadawul      | SAR      | 2.19 | 202  |
| Tokyo Stock Exchange | JPY      | 5.67 | 2292 |
+-----+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> select * from stock;
+-----+-----+-----+-----+-----+-----+
| Stock_Symbol | Number_Of_Public_Stocks_in_thousand | Stock_Price | Market_Name | Commercial_Registration_Number |
+-----+-----+-----+-----+-----+-----+
| 2010         | 660000 | 96.00 | Tadawul      | 8857232768 |
| 2222         | 940699 | 35.90 | Tadawul      | 5315073274 |
| 4001         | 215350 | 7250.00 | Tokyo Stock Exchange | 4001894494 |
| 4161         | 297472 | 7301.00 | Tokyo Stock Exchange | 6229087803 |
| AMZN         | 500890 | 3185.00 | NASDAQ       | 4457756495 |
| GOOGL        | 289886 | 1787.00 | NASDAQ       | 8643657928 |
| HKG          | 274500 | 269.00 | Shanghai Stock Exchange | 6713620014 |
| NOKIA        | 988089 | 3.42  | Euronext     | 1792169223 |
| SPC          | 1501   | 301.00 | Shanghai Stock Exchange | 5098220895 |
| VOW3         | 295089 | 149.08 | Euronext     | 9598342161 |
+-----+-----+-----+-----+-----+-----+
10 rows in set (0.00 sec)

mysql> select * from owns;
+-----+-----+-----+
| Stock_Symbol | IBAN_number | Number_Of_Shares |
+-----+-----+-----+
| 2010         | CH4250514369317289437157 | 39 |
| 2010         | CH7550515162589388976886 | 504 |
| 2222         | CH7550515162589388976886 | 48 |
| 2222         | DE16500105174529546245 | 91 |
| 2222         | SA2125267688145539388743 | 1 |
| 4001         | JP821756900040913954463245 | 73 |
| 4001         | NL12RAB0813971873 | 163 |
| 4001         | US34192255367553244 | 16 |
| 4161         | CH4250514369317289437157 | 1323 |
| 4161         | JP821756900040913954463245 | 99 |
| 4161         | SA2125267688145539388743 | 2 |
| AMZN         | NL12RAB0813971873 | 40 |
| AMZN         | US281264541519999339 | 420 |
| AMZN         | US34192255367553244 | 321 |
| GOOGL        | NL12RAB0813971873 | 861 |
| GOOGL        | SA4038369116113433969462 | 34 |
| GOOGL        | US34192255367553244 | 26 |
+-----+-----+-----+

mysql> update stock_market set Market_Name="Saudi_Tadawul" where Market_Name="Tadawul";
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0

mysql> update stock set Stock_Symbol="1111" where Stock_Symbol="2222";
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
mysql> select * from stock_market;
```

Market_Name	Currency	Market_Cap_in_trillion	Number_Of_Stock_Symbols
Euronext	EUR	4.52	1462
NASDAQ	USD	1.72	8100
Saudi_Tadawul	SAR	2.19	202
Shanghai Stock Exchange	CNY	5.01	1041
Tokyo Stock Exchange	JPY	5.67	2292

```
5 rows in set (0.00 sec)
```



```
mysql> select * from stock;
```

Stock_Symbol	Number_Of_Public_Stocks_in_thousand	Stock_Price	Market_Name	Commercial_Registration_Number
1111	940699	35.90	Saudi_Tadawul	5315073274
2010	660000	96.00	Saudi_Tadawul	8857232768
4001	215350	7250.00	Tokyo Stock Exchange	4001894494
4161	297472	7301.00	Tokyo Stock Exchange	6229087803
AMZN	500890	3185.00	NASDAQ	4457756495
GOOGL	289886	1787.00	NASDAQ	8643657928
HKG	274500	269.00	Shanghai Stock Exchange	6713620014
NOKIA	988089	3.42	Euronext	1792169223
SPC	1501	301.00	Shanghai Stock Exchange	5098220895
VOW3	295089	149.08	Euronext	9598342161

```
10 rows in set (0.00 sec)
```



```
mysql> select * from owns;
```

Stock_Symbol	IBAN_number	Number_Of_Shares
1111	CH7550515162589388976886	48
1111	DE16500105174529546245	91
1111	SA2125267688145539388743	1
2010	CH4250514369317289437157	39
2010	CH7550515162589388976886	504
4001	JP821756900040913954463245	73
4001	NL12RAB0813971873	163
4001	US341922553675553244	16
4161	CH4250514369317289437157	1323
4161	JP821756900040913954463245	99
4161	SA2125267688145539388743	2
AMZN	NL12RAB0813971873	40
AMZN	US281264541519999339	420
AMZN	US341922553675553244	321
GOOGL	NL12RAB0813971873	861
GOOGL	SA4038369116113433969462	34
GOOGL	US341922553675553244	26

SQL Code:

```
create database Stock_Exchange;

use Stock_Exchange;

create table Stock_Market(
    Market_Name varchar(100),
    Currency char(3) not null,
    Market_Cap_in_trillion decimal(3,2),
    Number_Of_Stock_Symbols int,

    constraint Market_Name_PK primary key(Market_Name),
    constraint Currency_Check check(Currency like "___")
);

create table Company(
    Commercial_Registration_Number varchar(100),
    Number_Of_Directors int,
    Company_Equity_in_thousand int,
    Company_Name varchar(50) not null,

    constraint Commercial_Registration_Number_PK primary key(Commercial_Registration_Number),
    constraint Number_Of_Directors_Check check(Number_Of_Directors >= 1)
);
```



```

create table Investor(
    IBAN_number varchar(100),
    National_ID varchar(50) not null,
    Sex char(1) not null,
    NetWorth int,
    First_Name varchar(20) not null,
    Middle_Name varchar(20) not null,
    Last_Name varchar(20) not null,

    constraint IBAN_number_PK primary key(IBAN_number)
);

create table Bank(
    Commercial_Registration_Number varchar(100),
    Name varchar(50) not null,
    Number_Of_Branches int,

    constraint Commercial_Registration_Number_PK primary key(Commercial_Registration_Number),
    constraint Number_Of_Branches_Check check(Number_Of_Branches >= 1)
);

create table Stock(
    Stock_Symbol varchar(10),
    Number_Of_Public_Stocks_in_thousand int,
    Stock_Price decimal(8,2),
    Market_Name varchar(100),
    Commercial_Registration_Number varchar(100),

    constraint Stock_Symbol_PK primary key(Stock_Symbol),
    constraint Market_Name_FK foreign key(Market_Name) references Stock_Market(Market_Name) on
delete cascade on update cascade,
    constraint Commercial_Registration_Number_FK1 foreign key(Commercial_Registration_Number)
references Company(Commercial_Registration_Number) on delete cascade on update cascade
);

create table CEO(
    Name varchar(100),
    Sex char(1) not null,
    Age int not null,
    Commercial_Registration_Number varchar(100),

    constraint Compound_PK primary key(Name , Commercial_Registration_Number),
    constraint Commercial_Registration_Number_FK2 foreign key(Commercial_Registration_Number)
references Company(Commercial_Registration_Number) on update cascade on delete cascade,
    constraint Age_Check check(Age >= 23)
);

create table Secures(
    Stock_Symbol varchar(10),
    IBAN_number varchar(100),
    Commercial_Registration_Number varchar(100),

    constraint Compound_PK primary key(Stock_Symbol , IBAN_number ,
Commercial_Registration_Number),
    constraint Stock_Symbol_FK foreign key(Stock_Symbol) references Stock(Stock_Symbol) on update
cascade on delete cascade,
    constraint IBAN_number_FK foreign key(IBAN_number) references Investor(IBAN_number) on update
cascade on delete cascade,
    constraint Commercial_Registration_Number_FK3 foreign key(Commercial_Registration_Number)
references Bank(Commercial_Registration_Number) on update cascade on delete cascade
);

create table Owns(
    Stock_Symbol varchar(10),
    IBAN_number varchar(100),
    Number_Of_Shares int,

    constraint Compound_PK primary key(Stock_Symbol , IBAN_number),
    constraint Stock_Symbol_FK2 foreign key(Stock_Symbol) references Stock(Stock_Symbol) on update
cascade on delete cascade,
    constraint IBAN_number_FK2 foreign key(IBAN_number) references Investor(IBAN_number) on update
cascade on delete cascade
);

```



```

);

insert into Stock_Market(
    Market_Name,
    Currency,
    Market_Cap_in_trillion,
    Number_Of_Stock_Symbols
) values
('NASDAQ', 'USD', 1.72, 8100),
('Tadawul', 'SAR', 2.19, 202),
('Tokyo Stock Exchange', 'JPY', 5.67, 2292),
('Euronext', 'EUR', 4.52, 1462),
('Shanghai Stock Exchange', 'CNY', 5.01, 1041);

insert into Investor(
    IBAN_number,
    National_ID,
    Sex,
    NetWorth,
    First_Name,
    Middle_Name,
    Last_Name
) values
('US281264541519999339', '9498117064', 'M', 3590070, 'Brent', 'Aahil', 'Chamberlain'),
('DE16500105174529546245', '2126117000', 'M', 99801000, 'Andreas', 'Sheikh', 'Perez'),
('US341922553675553244', '8277836920', 'M', 191000050, 'Macaulay', 'Lugo', 'Nguyen'),
('JP821756900040913954463245', '8409156649', 'M', 962214000, 'Masahiro', 'Michiko', 'Sakurai'),
('JP601009600050571982645704', '4142356652', 'M', 1009860022, 'Hideki', 'Matsumoto', 'Kamiya'),
('CH4250514369317289437157', '7734693388', 'M', 5156, 'Li', 'Dong', 'Brody'),
('CH7550515162589388976886', '4992719807', 'M', 39059, 'Bo', 'Zhou', 'Galindo'),
('SA2125267688145539388743', '1304026480', 'M', 358630, 'Abdo', 'Saad', 'Husain'),
('SA4038369116113433969462', '1011353190', 'M', 459174, 'Abdullah', 'Mohammed', 'Hamed'),
('NL12RAB0813971873', '2300599347', 'M', 173115, 'Ralphie', 'O Brien', 'Tyson');

insert into Bank(
    Commercial_Registration_Number,
    Name,
    Number_Of_Branches
) values
('1110001116', 'New York Community Bank', 255),
('1010001054', 'Riyadh Bank', 341),
('5016604726', 'MUFG Bank', 398),
('2311911035', 'HSBC', 4000),
('1516125270', 'Bank of China', 23682);

insert into Company(
    Commercial_Registration_Number,
    Number_Of_Directors,
    Company_Equity_in_thousand,
    Company_Name
) values
('4457756495', 22, 62060000, 'Amazon'),
('5315073274', 11, 39800000, 'Saudi Aramco'),
('6229087803', 2, 20480000, 'Toyota Motor'),
('9598342161', 20, 13100000, 'Volkswagen'),
('6713620014', 11, 43000000, 'Alibaba Group'),
('8643657928', 25, 25003600, 'Google'),
('8857232768', 13, 70000000, 'SABIC'),
('1792169223', 17, 30310000, 'Nokia'),
('5098220895', 2, 43000000, 'Sinopec'),
('4001894494', 2, 89048000, 'Softbank');

insert into CEO(
    Name,
    Sex,
    Age,
    Commercial_Registration_Number
) values
('Jeff Bezos', 'M', 56, '4457756495'),
('Amin H. Nasser', 'M', 60, '5315073274'),
('Akio Toyoda', 'M', 64, '6229087803'),

```

```

('Herbert Diess','M',62,'9598342161'),
('Daniel Zhang','M',48,'6713620014'),
('Sundar Pichai','M',48,'8643657928'),
('Yousef Al-Benyani','M',57,'8857232768'),
('Pekka Lundmark','M',56,'1792169223'),
('Fu Chengyu','M',69,'5098220895'),
('Masayoshi Son','M',63,'4001894494');

insert into Stock(
    Stock_Symbol,
    Number_Of_Public_Stocks_in_thousand,
    Stock_Price,
    Market_Name,
    Commercial_Registration_Number
) values
('AMZN',500890,3185,'NASDAQ','4457756495'),
('2222',940699,35.9,'Tadawul','5315073274'),
('4161',297472,7301,'Tokyo Stock Exchange','6229087803'),
('VOW3',295089,149.08,'Euronext','9598342161'),
('HKG',274500,269,'Shanghai Stock Exchange','6713620014'),
('GOOGL',289886,1787,'NASDAQ','8643657928'),
('2010',660000,96,'Tadawul','8857232768'),
('4001',215350,7250,'Tokyo Stock Exchange','4001894494'),
('NOKIA',988089,3.42,'Euronext','1792169223'),
('SPC',1501,301,'Shanghai Stock Exchange','5098220895');

insert into Owns(
    Stock_Symbol,
    IBAN_number,
    Number_Of_Shares
) values
('AMZN',"US281264541519999339", 420),
('AMZN',"US341922553675553244", 321),
('AMZN',"NL12RAB0813971873", 40),
('2222',"SA2125267688145539388743", 1),
('2222',"DE16500105174529546245", 91),
('2222',"CH7550515162589388976886", 48),
('4161',"SA2125267688145539388743", 2),
('4161',"CH4250514369317289437157", 1323),
('4161',"JP821756900040913954463245", 99),
('VOW3',"CH7550515162589388976886", 123),
('VOW3',"US341922553675553244", 2311),
('VOW3',"DE16500105174529546245", 1053),
('HKG',"JP601009600050571982645704", 9),
('HKG',"SA4038369116113433969462", 32),
('HKG',"JP821756900040913954463245", 1942),
('GOOGL',"US341922553675553244", 26),
('GOOGL',"NL12RAB0813971873", 861),
('GOOGL',"SA4038369116113433969462", 34),
('2010',"CH4250514369317289437157", 39),
('2010',"CH7550515162589388976886", 504),
('4001',"JP821756900040913954463245", 73),
('4001',"NL12RAB0813971873", 163),
('4001',"US341922553675553244", 16),
('NOKIA',"JP601009600050571982645704", 19),
('NOKIA',"SA2125267688145539388743", 3),
('NOKIA',"DE16500105174529546245", 51),
('SPC',"CH7550515162589388976886", 342),
('SPC',"DE16500105174529546245", 4),
('SPC',"SA2125267688145539388743", 999);

insert into Secures(
    Stock_Symbol,
    IBAN_number,
    Commercial_Registration_Number
) values
('AMZN',"US281264541519999339", "1110001116"),
('AMZN',"US341922553675553244", "1110001116"),
('AMZN',"NL12RAB0813971873", "2311911035"),
('2222',"SA2125267688145539388743", "1010001054"),
('2222',"DE16500105174529546245", "2311911035"),

```

```

("2222", "CH7550515162589388976886", "1516125270"),
("4161", "SA2125267688145539388743", "1010001054"),
("4161", "CH4250514369317289437157", "1516125270"),
("4161", "JP821756900040913954463245", "5016604726"),
("VOW3", "CH7550515162589388976886", "1516125270"),
("VOW3", "US341922553675553244", "1110001116"),
("VOW3", "DE16500105174529546245", "2311911035"),
("HKG", "JP601009600050571982645704", "5016604726"),
("HKG", "SA4038369116113433969462", "1010001054"),
("HKG", "JP821756900040913954463245", "5016604726"),
("GOOGL", "US341922553675553244", "1110001116"),
("GOOGL", "NL12RAB0813971873", "1010001054"),
("GOOGL", "SA4038369116113433969462", "2311911035"),
("2010", "CH4250514369317289437157", "5016604726"),
("2010", "CH7550515162589388976886", "1516125270"),
("4001", "JP821756900040913954463245", "1010001054"),
("4001", "NL12RAB0813971873", "2311911035"),
("4001", "US341922553675553244", "5016604726"),
("NOKIA", "JP601009600050571982645704", "2311911035"),
("NOKIA", "SA2125267688145539388743", "1010001054"),
("NOKIA", "DE16500105174529546245", "2311911035"),
("SPC", "CH7550515162589388976886", "1516125270"),
("SPC", "DE16500105174529546245", "1010001054"),
("SPC", "SA2125267688145539388743", "1010001054");

-- describe Stock_Market;
-- describe Stock;
-- describe Company;
-- describe CEO;
-- describe Investor;
-- describe Bank;
-- describe Secures;
-- describe Owns;

-- select * from Stock_Market;
-- select * from Stock;
-- select * from Company;
-- select * from CEO;
-- select * from Investor;
-- select * from Bank;
-- select * from Owns;
-- select * from Secures;

-- Queries
select * from Investor where NetWorth > 420000000;
select * from Stock where Number_Of_Public_Stocks_in_thousand < 2000;
select Last_Name from Investor where IBAN_number = "NL12RAB0813971873";
select Investor.* from Secures natural join Investor
  where Secures.Commercial_Registration_Number=1110001116 group by Investor.IBAN_number;
select Investor.* from Owns natural join Investor where Owns.Stock_Symbol="4001";
select Company.* from Company natural join Stock where Stock.Stock_Price > 103.5;
select Stock.* from Stock natural join Company where Number_Of_Directors >= 3;
select Bank.* from Owns natural join Secures natural join Bank where Stock_Symbol="4161";
select CEO.* from CEO natural join Company natural join Stock where Stock_Price < 200;
select CEO.* from CEO natural join Company
  natural join Stock natural join Investor
  where NetWorth > 50000 and CEO.Sex="M" group by Name;

```

Graphical User Interface (GUI)

Stock Market Database

Tables Queries

Stock Market Database

Stock_Market

Market_Name	
Currency	
Market_Cap_in_trillion	
Number_Of_Stock_Symbols	
	Add
Market_Name	
	Delete

Addition And Deletion

We can add and delete using the GUI, for example we will be adding a new Stock_Market tuple

Stock_Market

Example_Market	
EAM	
1.32	
500	
	Add

After pressing `Add` the GUI displays our results (our tuple is the second one)

Example_Market

EAM

1.32

500

Add

Market_Name

Delete

Euronext EUR 4.52 1462

Example_Market EAM 1.32 500

Shanghai Stock Exchange CNY 5.01 1041

Tadawul SAR 2.19 202

Tokyo Stock Exchange JPY 5.67 2292

We can also delete the tuple by entering the Primary key of the tuple (Market_Name) and then clicking delete and seeing the results (The example market has been deleted!)

Add

Example_Market

Delete

Euronext EUR 4.52 1462

Shanghai Stock Exchange CNY 5.01 1041

Tadawul SAR 2.19 202

Tokyo Stock Exchange JPY 5.67 2292

We can Add and delete for all tables, in the upper left corner we can change tables (Let's choose Company)

Stock Market Database

Tables

Queries

Stock_Market

Investor

Bank

Stock

Company

CEO

Secures

Owns

Exit

Stocl

We can see that the GUI has updated to Company's attributes

Stock Market Database

Company

Commercial_Registration_Number	
Number_Of_Directors	
Company_Equity_in_thousand	
Company_Name	

Add

Commercial_Registration_Number

Delete

Preset Queries

Queries

Query 1

Query 2

Query 3

Query 4

Query 5

Query 6

Query 7

Query 8

Query 9

Query 10

From the upper left corner we can choose preset queries (these ten are the ones we included above in the document). Let's click Query 6

We can see that Query 6's command. Let's click show (which will fetch results from our DB)

Query 6

Show

select Company.* from Company natural join Stock where Stock.Stock_Price > 103.5;

We can see that the GUI shows the results of executing this command

Show

```
select Company.* from Company natural join Stock where Stock.Stock_Price > 103.5;
```

4001894494	2	89048000	Softbank
6229087803	2	20480000	Toyota Motor
6713620014	11	43000000	Alibaba Group
5098220895	2	43000000	Sinopec
9598342161	20	13100000	Volkswagen

Lets repeat the same thing for Query 10

Stock Market Database

Query 10

Show

```
select CEO.* from CEO natural join Company natural join Stock natural join Investor where NetWorth > 50000 and CEO.Sex="M" group by Name;
```

Akio Toyoda	M	64	6229087803
Amin H. Nasser	M	60	5315073274
Daniel Zhang	M	48	6713620014
Fu Chengyu	M	69	5098220895
Herbert Diess	M	62	9598342161
Masayoshi Son	M	63	4001894494
Pekka Lundmark	M	56	1792169223
Yousef Al-Benyan	M	57	8857232768

And Query 8

Query 8

Show

```
select Bank.* from Owns natural join Secures natural join Bank where Stock_Symbol="4161";
```

1010001054	Riyadh Bank	341
1516125270	Bank of China	23682
5016604726	MUFG Bank	398