Create table Company(

CompanyName varchar(50) primary key,

Turnover varchar(50) not null,

CEO varchar(30) not null,

BoardOfDirectors varchar(100) not null,

ListedInSE varchar(10) not null,

Sector varchar(100) not null,

Brief varchar(100) not null,

StockCode varchar(30) not null

)

Insert into Company values('Reliance','659205 crore','Mukesh Ambani','XYZ','True','NSE','Networking & petroleum','1111')

Select \* from Company

Create table Users(

id integer IDENTITY(1000,1) PRIMARY KEY,

UserName varchar(100) NOT NULL,

Password varchar(50) NOT NULL,

UserType varchar(10) NOT NULL,

Email varchar(40) NOT NULL,

MobileNo varchar(10) NOT NULL,

Confirmed varchar(10) NOT NULL

)

Insert into Users values('naman','pass123','admin','naman.5311@gmail.com','9549745046','true')

Select \* from Users

Create table IPO(

id integer IDENTITY(100,1) primary key,

CompanyName varchar(50) NOT NULL,

StockExchange varchar(10) NOT NULL,

PricePerShare integer NOT NULL,

NoOfShares varchar(30) NOT NULL,

OpenDateTime datetime NOT NULL,

Remarks varchar(50) NOT NULL

)

Insert into IPO values('Reliance','NSE',2131,'4,30,27,554','2018-06-12 10:34:09 PM','abc')

Select \* from IPO

Create table StockPrice(

stockId integer IDENTITY(100,1) primary key,

CompanyName varchar(50),

StockExchange varchar(10) NOT NULL,

CurrentPrice decimal(10,2) NOT NULL,

Date date NOT NULL,

Time time(0) NOT NULL

)

Insert into StockPrice values('Relianc','NSE',2132.203,'2002-07-20','03:40:00')

select \* from StockPrice

Create table StockExchange(

id integer IDENTITY(1,1) primary key,

StockExchangeName varchar(10),

Brief varchar(100),

ContactAddress varchar(100),

Remarks varchar(100)

)

Insert into StockExchange values('NSE','National Stock Exchange','Mumbai','GG')

Select \* from StockExchange