1. Customer:

create table Customers (

customer\_id decimal(12),

cust\_name varchar(32),

cust\_lname varchar(32),

address varchar(32),

email varchar(32),

primary key (customer\_id)

);

1. Company

create table Company (

company\_id decimal(12),

company\_name varchar(32),

description varchar(32),

country varchar(32),

city varchar(32),

street varchar(32),

apartment varchar(32),

primary key (company\_id)

);

1. Type

create table Typee(

type\_id decimal(12),

item\_type varchar(32),

weight decimal(12),

dimension varchar(32),

primary key (type\_id)

);

1. Package

create table Package(

package\_id decimal(12),

destination varchar(32),

country varchar(32),

city varchar(32),

street varchar(32),

apartment varchar(32),

final\_delivery\_date date,

sent\_time date,

primary key (package\_id),

type\_id decimal(12),

foreign key (type\_id) references Typee(type\_id)

);

1. Declaration

create table Declaration(

declaration\_id decimal(12),

title varchar(32),

content\_package varchar(32),

price decimal(12),

package\_id decimal(12),

primary key (declaration\_id),

foreign key (package\_id) references Package (package\_id)

);

1. Location

create table Locationn(

location\_id decimal(12),

description varchar(32),

primary key(location\_id)

);

1. Delivery status

create table Delivery\_status(

status\_id decimal(12),

description varchar(32),

is\_delivered varchar(3),

primary key(status\_id)

);

1. Truck

create table Truck(

truck\_id decimal(12),

car\_color varchar(32),

primary key (truck\_id)

);

1. Plane

create table Plane(

plane\_id decimal(12),

plane\_name varchar(32),

primary key (plane\_id)

);

1. Warehouse

create table Warehouse(

warehouse\_id decimal(12),

country varchar(32),

city varchar(32),

street decimal(12),

primary key (warehouse\_id),

location\_id decimal(12),

foreign key (location\_id) references Locationn(location\_id)

);

1. Trucking truck

create table Trucking\_truck(

trucking\_truck\_id decimal(12),

primary key(trucking\_truck\_id),

truck\_id decimal(12),

location\_id decimal(12),

foreign key (truck\_id) references Truck(truck\_id),

foreign key (location\_id) references Locationn(location\_id)

);

1. Trucking plane

create table Trucking\_plane(

trucking\_plane\_id decimal(12),

primary key(trucking\_plane\_id),

plane\_id decimal(12),

location\_id decimal(12),

foreign key (plane\_id) references Plane(plane\_id),

foreign key (location\_id) references Locationn(location\_id)

);

1. Customer status

create table Customer\_status(

status\_id decimal(12),

is\_received varchar(3),

rating decimal(12),

primary key (status\_id),

customer\_id decimal(12),

foreign key (customer\_id) references Customers (customer\_id)

);

1. Orders

create table Orders(

order\_id decimal(12),

price decimal(12),

creation\_date date,

primary key (order\_id),

customer\_id decimal(12),

foreign key (customer\_id) references Customers(customer\_id)

);

1. Invoice

create table Invoice (

invoice\_id decimal(12),

invoice\_date date,

billed\_taxes decimal(12),

billed\_amount decimal(12),

primary key (invoice\_id),

customer\_id decimal(12),

foreign key (customer\_id) references Customers(customer\_id)

);

1. Bill

create table Bill(

bill\_id decimal(12),

generated\_date date,

due\_date date,

finished\_in varchar(3),

primary key(bill\_id),

customer\_id decimal(12),

foreign key (customer\_id) references Customers(customer\_id)

);

1. Contract

create table Contract(

contract\_id decimal(12),

title varchar(32),

subject varchar(32),

expiration\_date date,

primary key(contract\_id),

bill\_id decimal(12),

foreign key (bill\_id) references Bill(bill\_id)

);

1. Transaction report

create table Transaction\_report(

report\_id decimal(12),

customer\_id decimal(12),

package\_id decimal(12),

invoice\_id decimal(12),

primary key(report\_id),

foreign key (customer\_id) references Customers (customer\_id),

foreign key (package\_id) references Package (package\_id),

foreign key (invoice\_id) references Invoice (invoice\_id)

);