**LOGISTICS DATABASE**

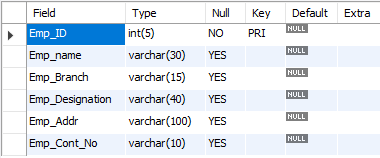
**Table 1 : Employee\_Details**

* create table Employee\_Details(Emp\_ID int(5) primary key, Emp\_name varchar(30),

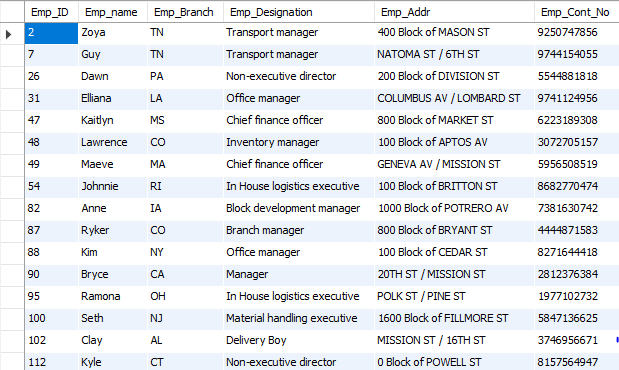
Emp\_Branch varchar(15),Emp\_Designation varchar(40),Emp\_Addr varchar(100),

Emp\_Cont\_No varchar(10));

* describe Employee\_Details;

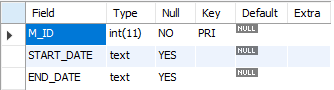


* select \* from Employee\_Details;

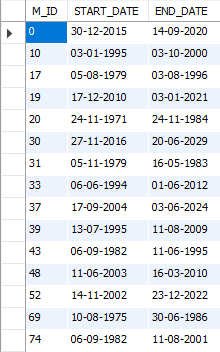


**Table 2 : Membership**

* create table Membership(M\_ID int primary key, START\_DATE Text, END\_DATE Text);
* describe Membership;

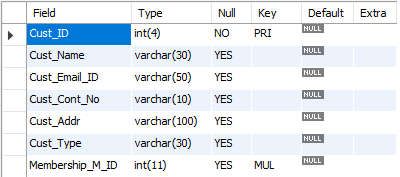


* select \* from Membership;

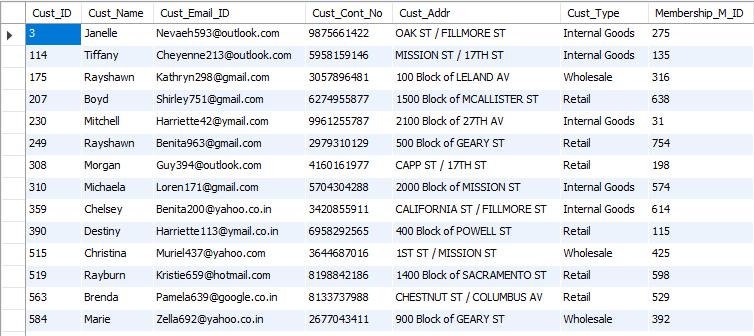


**Table 3 : Customer**

* create table Customer(Cust\_ID int(4) primary key, Cust\_Name varchar(30), Cust\_Email\_ID varchar(50) , Cust\_Cont\_No varchar(10), Cust\_Addr varchar(100),Cust\_Type varchar(30), Membership\_M\_ID int , foreign key (Membership\_M\_ID) references Membership(M\_ID));
* describe Customer;

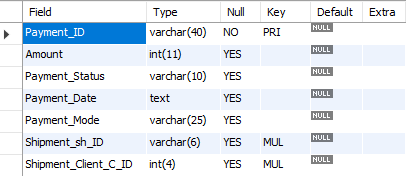


* select \* from Customer;

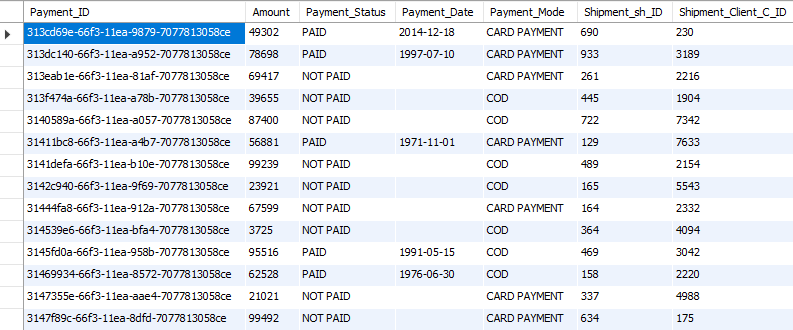


**Table 4 : Payment\_Details**

* create table Payment\_Details(Payment\_ID varchar(40) primary key, Amount int, Payment\_Status varchar(10), Payment\_Date text, Payment\_Mode varchar(25), Shipment\_sh\_ID varchar(6), foreign key(Shipment\_sh\_ID) references Shipment\_Details(SD\_ID), Shipment\_Client\_C\_ID int(4), foreign key (Shipment\_Client\_C\_ID) references Customer(Cust\_ID));
* describe Payment\_Details;

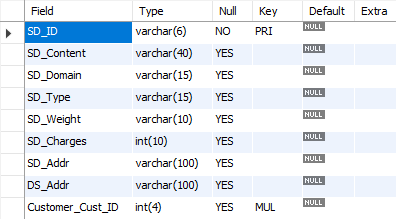


* select \* from Payment\_Details;

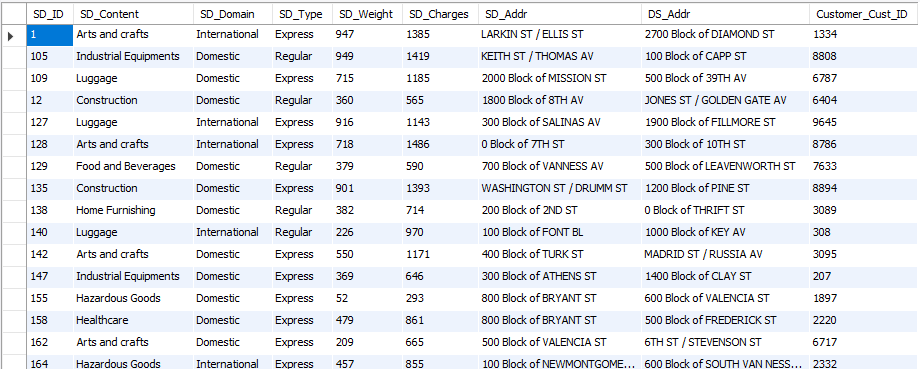


**Table 5 : Shipment\_Details**

* create table Shipment\_Details(SD\_ID varchar(6) primary key, SD\_Content varchar(40), SD\_Domain varchar(15), SD\_Type varchar(15), SD\_Weight varchar(10), SD\_Charges int(10), SD\_Addr varchar(100), DS\_Addr varchar(100), Customer\_Cust\_ID int(4), foreign key(Customer\_Cust\_ID) references Customer(Cust\_ID));
* describe Shipment\_Details;

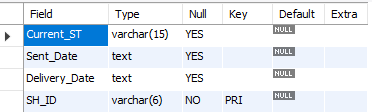


* select \* from Shipment\_Details;

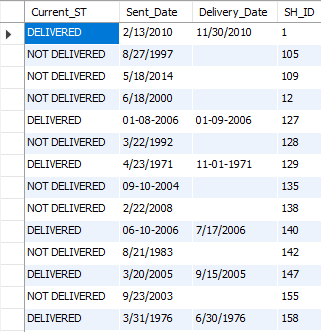


**Table 6 : Status1**

* create table Status1(Current\_ST varchar(15), Sent\_Date text, Delivery\_Date text, SH\_ID varchar(6) primary key);
* describe status1;

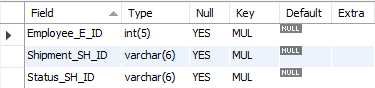


* select \* from status1;



**Table 7 : Employee\_Manages\_Shipment**

* create table Employee\_Manages\_Shipment( Employee\_E\_ID int(5), foreign key(Employee\_E\_ID) references Employee\_Details(Emp\_ID), Shipment\_SH\_ID varchar(6), foreign key(Shipment\_SH\_ID) references Shipment\_Details(SD\_ID), Status\_SH\_ID varchar(6), foreign key(Status\_SH\_ID) references status1(SH\_ID));
* describe Employee\_Manages\_Shipment;



* select \* from Employee\_Manages\_Shipment;

