create table Customer(Cust# varchar2(10) not null primary key,Cname varchar2(10) not null,City varchar2(10))

create table Orders(Ord# varchar2(10) not null primary key,Odate date,Cust# varchar2(10) references Customer(Cust#),Ord\_Amt int)

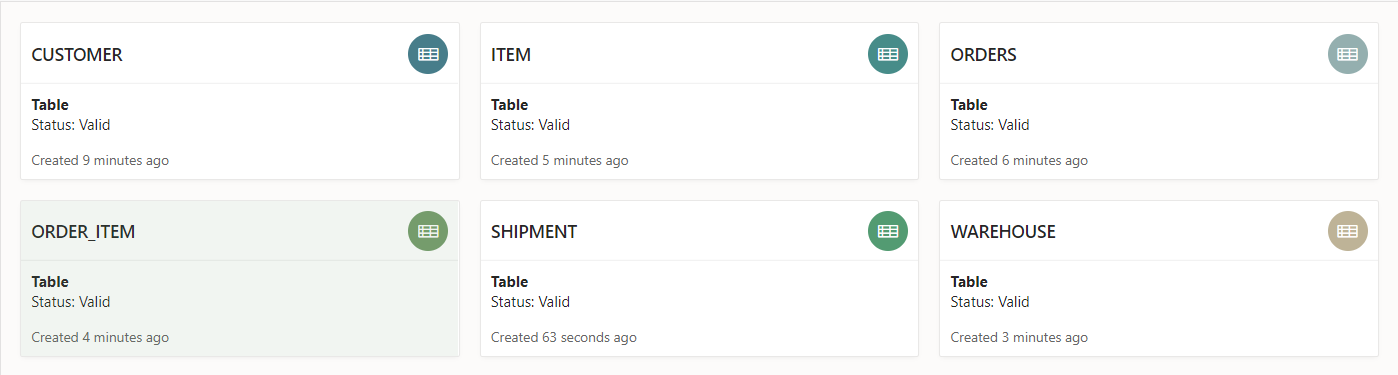
create table Item(Item# varchar2(10) not null primary key,Unit\_Price int)

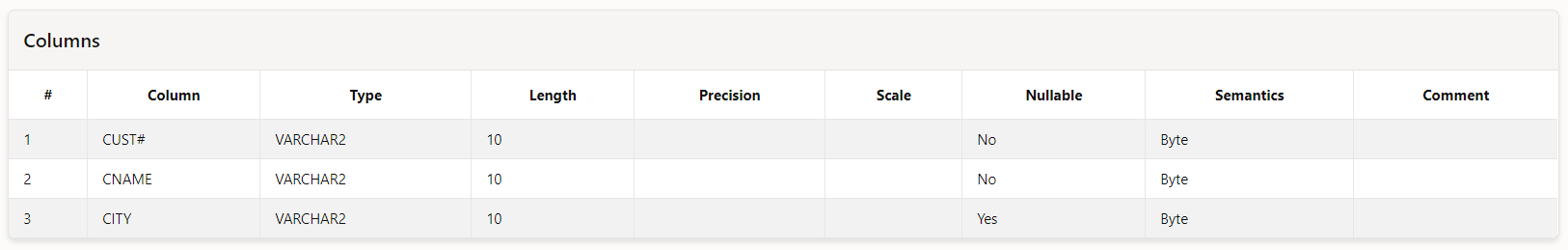
create table Order\_Item(Ord# varchar2(10) references Orders(Ord#),Item# varchar2(10) references Item(Item#),Qty int)

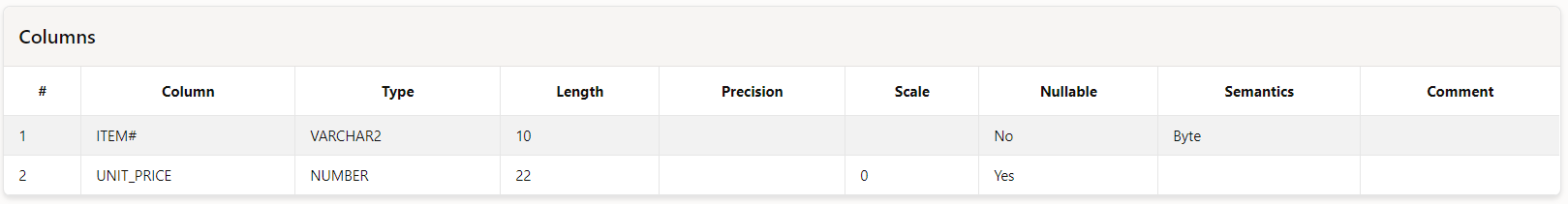
create table Warehouse(Warehouse# varchar2(10) not null primary key,City varchar2(20))

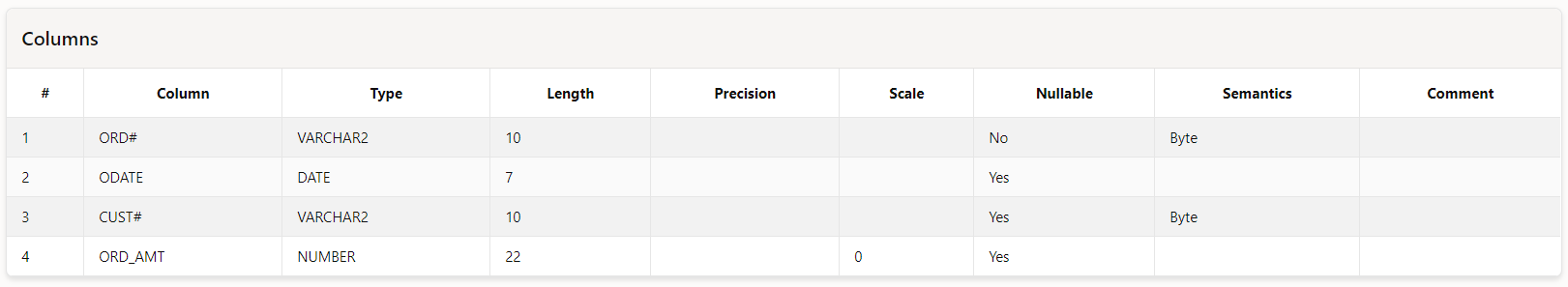
create table Shipment(Ord# varchar2(10) references Orders(Ord#),Warehouse# varchar2(10) references Warehouse(Warehouse#),Ship\_Date date)

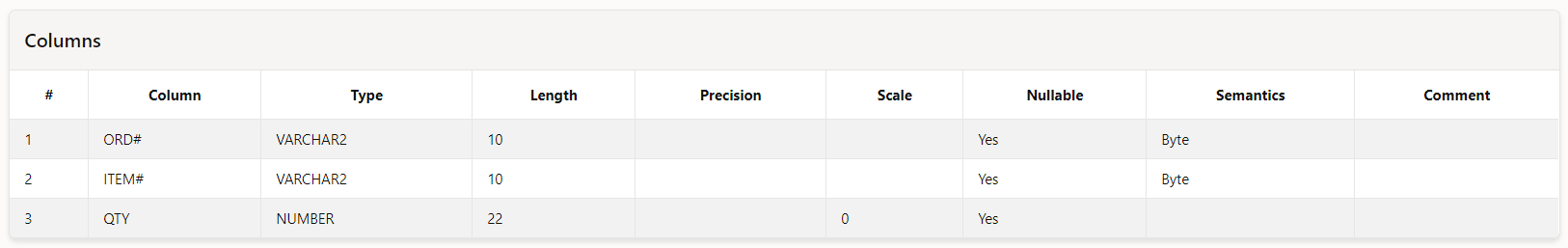
SCHEMAS:

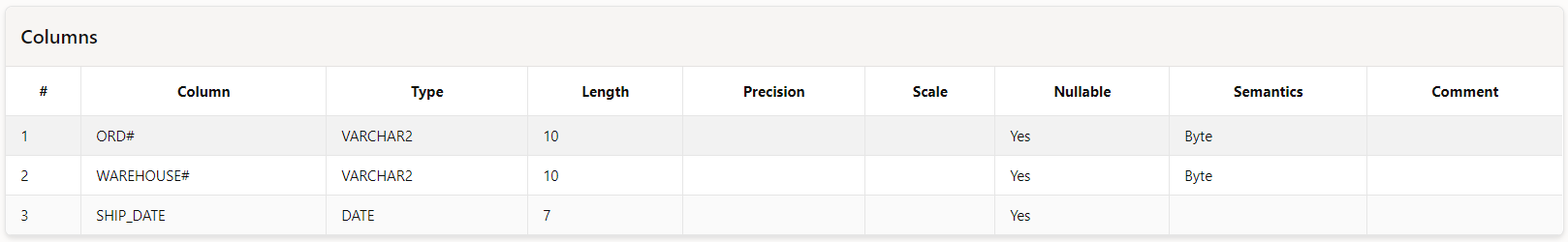


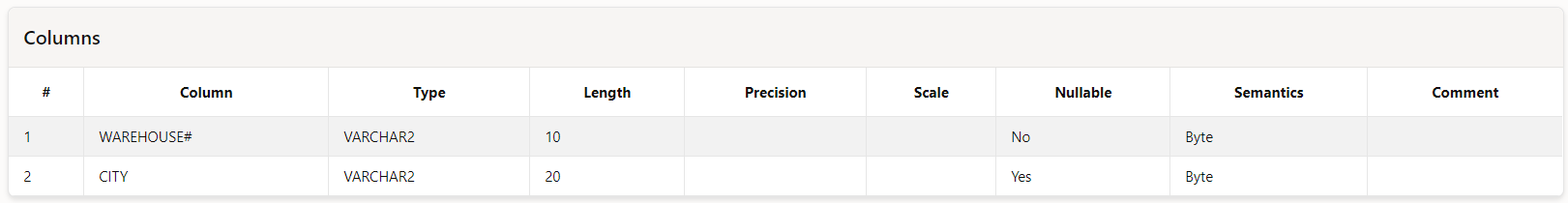












insert into Customer values('C1','John','ABC')

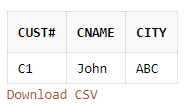
insert into Orders values('2',to\_date('10/07/2020','DD/MM/YYYY'),'C1',3000)

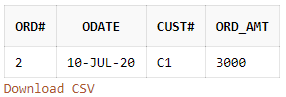
insert into Item values('I4',300)

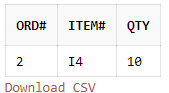
insert into Order\_Item values('2','I4',10)

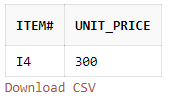
insert into Warehouse values('W1','Chennai')

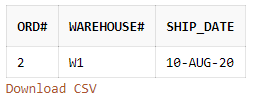
insert into Shipment values('2','W1',to\_date('10/08/2020','DD/MM/YYYY'))

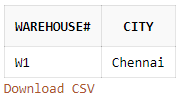




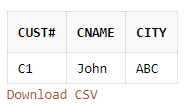








3) Select \* from Customer;



4) select City from Warehouse where (wherehouse# = ‘W1’);

5)Select \* from Customer where Cname=’John’;

6)

7)Select \* from Item where Item#=’I2’;