## **DDL**

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As our all tables are in BCNF form therefore there are no changes required. So, below are the DDL statements for all tables which remained same as before submitted document of DDL.

Supplier
create table supplier ( supplierID char(10) PRIMARY KEY, name varchar(50) not null, contact char(10) not null, Address Text, CONSTRAINT contact CHECK (contact not like '%[^0-9]%') );
City
create table city( cityid char(10) PRIMARY KEY, name varchar(20) not null )
Warehouse
create table warehouse( warehouseid char(10) PRIMARY KEY, managerid char(10), cityid char(10), name char(30) not null, Total_Capacity numeric, usedcapacity numeric, foreign key (cityid) REFERENCES city(cityid) )
itemCategory
create table itemCategory ( Categoryid char(10) PRIMARY KEY, name varchar(20) not null, desription text )
Item
create table item(

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itemid char(10) PRIMARY KEY,
       Categoryid char(10),
       name varchar(20) not null,
       cost integer,
       foreign key (Categoryid) REFERENCES itemcategory(Categoryid)
)
                                   Employee
create table employee(
      emp_id char(10) PRIMARY KEY,
      warehouseid char(10),
      name char(20),
      salary numeric,
      contact char(10) not null,
      CONSTRAINT contact CHECK (contact not like '%[^0-9]%'),
      foreign key (warehouseid) REFERENCES warehouse(warehouseid)
)
alter table warehouse add foreign key (managerid) REFERENCES employee(emp_id)
  vehicle
create table vehicle(
      vehicleid char(10) PRIMARY KEY,
)
                                   Transport
create table transport(
      transportid char(10) PRIMARY KEY,
      emp id char(10),
      vehicleid char(10),
      date date,
      foreign key (emp_id) REFERENCES employee(emp_id),
      foreign key (vehicleid) REFERENCES vehicle(vehicleid) ON UPDATE RESTRICT
)
                                     Orders
create table orders(
      orderId char(10) PRIMARY KEY,
      transportId char(10),
      customerid char(10),
      order_Placed_date date,
      order_delivery_date date,
      foreign key (transportId) REFERENCES transport(transportId),
      foreign key (customerid) REFERENCES customer(customerid)
)
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Customer
create table customer (
      customerid char(10) PRIMARY KEY,
      name varchar(20) not null,
      contact char(10) not null,
      address text,
      city char(20),
      CONSTRAINT contact CHECK (contact not like '%[^0-9]%')
)
                                      Payment
create table payments2(
      orderid char(10) primary key,
      accountno char(14),
      total cost integer,
      CONSTRAINT account no CHECK (account no not like '%[^0-9]%'),
      foreign key (orderid) REFERENCES orders(orderid) ON DELETE RESTRICT
)
                                   OrderContains
create table ordercontains(
      orderid char(10) REFERENCES orders(orderid) not null unique ON DELETE
RESTRICT,
      itemid char(10) REFERENCES item(itemid) not null unique ON UPDATE
RESTRICT,
      Quantity integer,
      PRIMARY KEY (orderid, itemid)
)
                                     SuppliedBy
create table suppliedby(
      supplierID char(10) REFERENCES supplier(supplierID),
      itemid char(10) REFERENCES ordercontains(itemid) not null ON
UPDATE
            CASCADE,
      orderid char(10) REFERENCES ordercontains(orderid) not null ON DELETE
RESTRICT.
      PRIMARY KEY (itemid, orderid)
)
```

Stock

create table stock(
 itemid char(10) references item(itemid) ON UPDATE CASCADE,
 warehouseid char(10) REFERENCES warehouse(warehouseid),
 supplierID char(10) REFERENCES supplier(supplierID),
 quantity integer,
 PRIMARY KEY (itemid,warehouseid,supplierID)
)