

```

--q1--
insert into Products (ProductName, CategoryID, UnitPrice)
    values ('Coca Cola', 1, 90);

--q2--
insert into Products (ProductName, CategoryID, UnitPrice)
    values ('Fish', (select CategoryID from Categories where CategoryName =
'Seafood'), 50);

--q3--
update Products set UnitPrice = UnitPrice * 1.25
    where CategoryID=(select CategoryID from Categories where
CategoryName='Confections');

--q4--
insert into Categories (CategoryName) values ('Drinks');

--q5--
insert into Products (ProductName, SupplierID, CategoryID, QuantityPerUnit,
UnitPrice, UnitsInStock, UnitsOnOrder, ReorderLevel, Discontinued)
select ProductName, SupplierID, (select CategoryID from Categories where
CategoryName = 'Drinks'), QuantityPerUnit, UnitPrice, UnitsInStock, UnitsOnOrder,
ReorderLevel, Discontinued
from Products
where CategoryID = (select CategoryID from Categories where CategoryName =
'Beverages');

--q6--
update Products set CategoryID=(select CategoryID from Categories where
CategoryName = 'Drinks')
    where CategoryID=(select CategoryID from Categories where CategoryName =
'Beverages');

--q7--
--a--
delete from EmployeeTerritories
    where EmployeeID = (select EmployeeID from Employees where LastName = 'King'
AND FirstName = 'Robert');

--b--
insert into EmployeeTerritories (EmployeeID, TerritoryID)
select (select EmployeeID from Employees where LastName = 'King' and FirstName =
'Robert'), TerritoryID
from EmployeeTerritories
where EmployeeID = (select EmployeeID from Employees where LastName = 'Fuller' and
FirstName = 'Andrew');

--q8--
delete from Products
    where CategoryID = (select CategoryID from Categories where CategoryName =
'Seafood')
        and UnitsInStock<5;

--q9--
delete from [Order Details]
where OrderID in (select OrderID from Orders where CustomerID = 'CHOPS');
delete from Orders
where CustomerID = 'CHOPS';

```

```
--q10--
delete from [Order Details]
where OrderID in (select OrderID from Orders where ShippedDate >= '1998-04-01' and
ShippedDate <= '1998-04-30');
delete from Orders
where ShippedDate >= '1998-04-01' and ShippedDate <= '1998-04-30';
```