1. ----------------INSERT into Database after itemNo 50--------------------------

**INSERT INTO `restaurant` (`itemNo`, `itemName`, `Price`, `Type`) VALUES**

**(51, 'SHAHI', 500, 'MEAL'),**

**(52, 'Cappy Cherry', 200, 'DRINK');**

1. ------------------Search all price greater than 450----------------------------

**SELECT \* FROM `restaurant` WHERE Price > 450;**

1. --------------Update the price of Fanta-----------------------------------------

**UPDATE `restaurant` SET `Price`='200' WHERE itemName = 'Fanta';**

1. -----------------Delete the last item-----------------------------------

**DELETE FROM `restaurant` WHERE itemNo = 50;**

1. -------------------Order by Price----------------------------------------

**SELECT \* FROM `restaurant` ORDER BY Price;**

1. ------------------Order by Price in Descending--------------------------------

**SELECT \* FROM `restaurant` ORDER BY Price DESC;**

1. ----------------Minimum and Maximum price of items-----------------------------

**SELECT MIN(Price) AS SmallestPrice, MAX(Price) AS MaximumPrice FROM restaurant;**

1. ------------------Find number of total items----------------------------------

**SELECT COUNT(itemNo) as 'Total Items' FROM restaurant;**

1. --------------Find the number of customers in each country-------------------

**SELECT COUNT(Type) as 'FOOD', Type FROM restaurant GROUP BY Type;**

1. --------------------------Total sum of Price---------------------------------------

**SELECT SUM(Price) FROM restaurant;**