Select CustFName, CustLName,

LEFT(CustFName, 1)+

LEFT(CustLName, 1) AS Initials

From Orders;

Uses Funtions.

A certain Chick-fil-a decided to make the orders more efficient by using customers first and last initials.

Select Distinct FoodID,SUM(FoodCount)

from OrderLineItems

group by FoodID

order by FoodID;

Uses the Distinct Operator.

Retrieves how many of each unique product was bought.

Select TOP 5 Price, FoodID

From Product

Order By Price DESC;

Uses the TOP operator.

Retrieves the top five highest priced items.

Select FoodID, Price

From Product

Where Price<=6;

Uses comparison operators.

Retrieves all items with prices under $6.00.

Select price\*foodcount as ordertotal

from product join orderlineitems

on product.foodid=orderlineitems.foodid

join orders on orderlineitems.orderid=orders.orderid

where price\*foodcount>10 AND orderdate>='10-01-2016';

Uses logical operators.

Retrieves the total order amounts which are greater than $10.00 and were placed from October 1, 2016 and onward.