

```
SELECT Count(IngredientName)
FROM Ingredients
WHERE IngredientName LIKE 'Chick%'
```

100 %



Results



Messages

	(No column name)
1	6

```
SELECT AgentID, DateHired, AgtFirstName, AgtLastName  
FROM Agents  
ORDER BY DateHired ASC
```

100 %



Results



Messages

	AgentID	DateHired	AgtFirstName	AgtLastName
1	1	1997-05-15	William	Thompson
2	6	1997-05-15	John	Kennedy
3	8	1997-09-03	Maria	Patterson
4	3	1997-11-19	Carol	Viescas
5	5	1998-02-02	Marianne	Wier
6	2	1998-02-05	Scott	Bishop
7	7	1998-02-16	Caleb	Viescas
8	4	1998-03-05	Karen	Smith
9	9	2000-02-05	Daffy	Dumbwit

```
SELECT DATEDIFF( DAY, StartDate , EndDate ) AS [Number of Days], EngagementNumber, CustomerID, EntertainerID
FROM Engagements
ORDER BY [number of days] DESC
```

100 %

Results Messages

	Number of Days	EngagementNumber	CustomerID	EntertainerID
1	31	99	10005	1008
2	10	88	10004	1013
3	10	9	10010	1010
4	10	36	10014	1011
5	10	72	10012	1011
6	10	75	10001	1007
7	9	73	10014	1001
8	9	64	10007	1013
9	9	28	10003	1007
10	9	31	10002	1010
11	9	32	10010	1013
12	9	10	10005	1003
13	9	96	10009	1005
14	9	102	10013	1007
15	9	114	10005	1002
16	9	116	10003	1012
17	9	119	10012	1004
18	9	129	10004	1013
19	9	131	10014	1003
20	9	110	10006	1001

```
SELECT DISTINCT CustomerID  
FROM Orders B  
ORDER BY CustomerID
```

100 %



Results



Messages

	CustomerID
1	1001
2	1002
3	1003
4	1004
5	1005
6	1006
7	1007
8	1008
9	1009
10	1010
11	1011
12	1012
13	1013
14	1014
15	1015
16	1016
17	1017
18	1018
19	1019
20	1020

```
SELECT *  
FROM Class_Rooms  
WHERE PhoneAvailable = '1' And BuildingCode = 'AS'
```

100 %

Results Messages

	ClassRoomID	BuildingCode	PhoneAvailable	Capacity
1	1514	AS	1	20
2	1515	AS	1	25
3	1525	AS	1	15
4	1530	AS	1	25
5	1622	AS	1	20