

# SQL - Operators and Clauses





# Operators

Copyright Intellipaat. All rights reserved.

### **AND Operator**



AND operator displays records if all the conditions separated by AND are TRUE.







### **AND Operator**



It is used to display record if all the conditions are separated by AND are TRUE **Syntax:** 

SELECT column1, column2, ...

FROM table\_name

WHERE condition1 AND condition2 AND condition3 ...;

Display the Details of the Sales made by Department "1" and on 13th August 2010.

Select \* from sales where Date='2010/08/13' and Dept=1

### **AND Operator**



Store	Dept	Date	Weekly_Sales	IsHoliday	^
1	1 -	2010-08-13	15536.400390625	0	
2	1	2010-08-13	21933.30078125	0	
3	1	2010-08-13	3930.40991210938	0	
4	1	2010-08-13	27058.91015625	0	
5	1	2010-08-13	6694.81005859375	0	
6	1	2010-08-13	19293.509765625	0	
7	1	2010-08-13	7815.419921875	0	
8	1	2010-08-13	10403.83984375	0	
9	1	2010-08-13	8233.7197265625	0	U

### **OR Operator**



OR operator displays records if any of the conditions separated by OR is TRUE.







### **OR Operator**



It is used to display record if any of the conditions are separated by OR are TRUE **Syntax:** 

SELECT column1, column2, ...

FROM table\_name

WHERE condition1 OR condition2 OR condition3 ...;

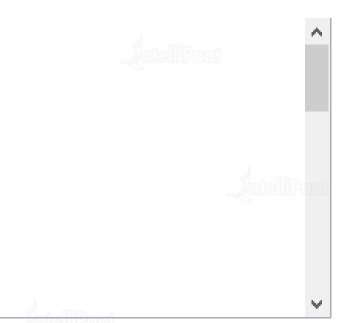
Display the Details of the Stores where the Type of the Store is "A" or size of the store is more than 100000.

Select \* from stores where Type='A' OR Size>100000

### **OR Operator**



Store	Туре	Size	
1	A	151315	
2	Α	202307	
4	Α	205863	
6	Α	202505	
8	Α	155078	
9	В	125833	
10	В	126512	
11	Α	207499	
12	В	112238	



### **NOT Operator**



NOT operator displays a record if the condition is NOT TRUE.







### **NOT Operator**



It is used to display record if the specified condition in the query is FALSE, the SQL NOT operator will show the data.

**Syntax:** 

SELECT column1, column2, ...

FROM table\_name

WHERE NOT condition;

Display all Detail of the Store where "A" type store is not present.

Select \* from stores where NOT Type ='A'

### **NOT Operator**



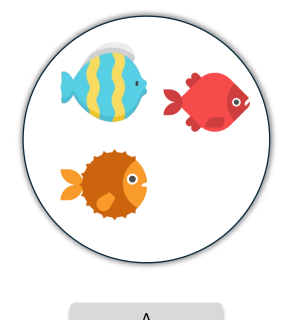
	Store	Type	Size
1	3	В	37392
2	5	В	34875
3	7	В	70713
4	9	В	125833
5	10	В	126512
6	12	В	112238
7	15	В	123737
8	16	В	57197
9	17	В	93188

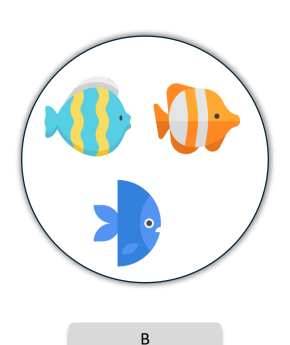


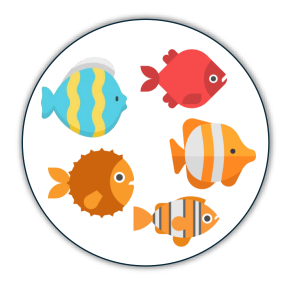
### **Union Operator**



Union operator is used to combine the result set of two or more SELECT statements.







AUB

#### **UNION**



It is used to merge the result-set of two or more SELECT operations.

#### **Syntax:**

Select Column\_Names From Table\_Name1

Where Condition;

UNION

Select Column Names From Table Name2

Where Condition;

Create a view for sales and store where weekly sales is less than 25000 and store is less than 15. Perform a operation in store and store view and display the unique data where store type is a and arrange it according to store.

### **UNION**



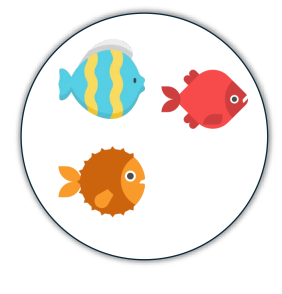
Select \* from stores where type='A' Union Select \* from Store\_View where type='A' ORDER BY STORE

	Store	Туре	Size
1	1	Α	151315
2	2	A	202307
3	4	Α	205863
4	6	Α	202505
5	8	Α	155078
6	11	Α	207499
7	13	Α	219622

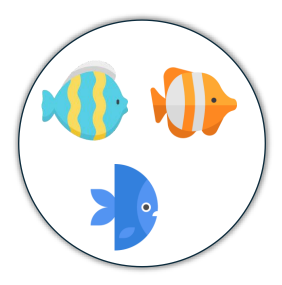
### **Union All Operator**



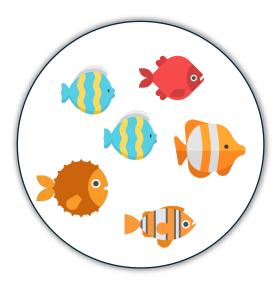
Union All operator gives all rows from both tables including the duplicates.







В



A union all B

#### **UNION ALL**



It is used to merge the result set of two or more SELECT statements. It allows duplicate values.

#### **Syntax:**

Select Column Names From Table Name1

Where Condition;

**UNION ALL** 

Select Column\_Names From Table\_Name2

Where Condition;

Perform a operation in store and store view and display the unique data where store type is a and arrange it according to store.

#### **UNION ALL**



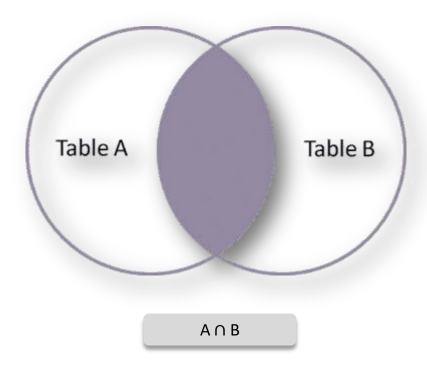
Select \* from stores where type='A' Union all Select \* from Store\_View where type='A' ORDER BY STORE

1 1 A 151315 2 1 A 151315 3 2 A 202307 4 2 A 202307 5 4 A 205863 6 4 A 205863 7 6 A 202505 8 6 A 202505 9 8 A 155078	lliPaa	Store	Туре	Size	IntelliPcc A
3 2 A 202307 4 2 A 202307 5 4 A 205863 6 4 A 205863 7 6 A 202505 8 6 A 202505 9 8 A 155078	1	1	Α	151315	
4 2 A 202307 5 4 A 205863 6 4 A 205863 7 6 A 202505 8 6 A 202505 9 8 A 155078	2	1	Α	151315	
5 4 A 205863 6 4 A 205863 7 6 A 202505 8 6 A 202505 9 8 A 155078	3	2	Α	202307	
6 4 A 205863 7 6 A 202505 8 6 A 202505 9 8 A 155078	4	2	Α	202307	
7 6 A 202505 8 6 A 202505 9 8 A 155078	5	4	Α	205863	
8 6 A 202505 9 8 A 155078	6	4	Α	205863	
9 8 A 155078	7	6	Α	202505	
10 8 A 155078	8	6	A	202505	
10 8 A 155078	9	8	Α	155078	
	10	8	Α	155078	v

#### **Intersect Operator**



Intersect Operator helps to combine two select statements and returns the records which are common to both the select statements.



#### INTERSECT



It is used to return only those entries that are present in both SELECT statements.

#### **Syntax:**

Select Column\_Names From Table\_Name1

Where Condition;

Intersect

Select Column Names From Table Name2

Where Condition;

Perform a operation in sales and sales view and display the common data where weekly\_sales of sales table is less than 1000 and weekly\_sales of sales view table is greater than 800.

Select \* from stores where type='A' Union Select \* from Store\_View where type='A' ORDER BY STORE

### **INTERSECT**



SELECT \* FROM sales WHERE Weekly\_Sales<1000 INTERSECT SELECT \* FROM Sales\_View WHERE WEEKLY\_SALES>800

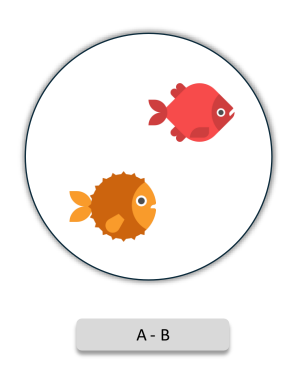
	Store	Dept	Date	Weekly_Sales	IsHoliday	
1	3	85	2011-06-24	804.109985351563	0	
2	5	29	2012-06-01	822.409973144531	0	
3	7	29	2012-06-22	933.919982910156	0	
4	7	30	2012-06-08	991.780029296875	0	
5	23	54	2010-06-18	990	0	
6	29	83	2012-03-16	943.940002441406	0	
7	31	36	2010-03-12	839.5	0	
8	41	19	2012-02-10	907.960021972656	1	
9	41	56	2011-10-28	879.289978027344	0	
10	42	67	2010-04-16	863.75	0	



Except Operator combines two select statements and returns unique records from the left query which are not part of the right query.







### **EXCEPT**



It is used to combine two SELECT statements and returns rows from the first SELECT statement that are not returned by the second SELECT statement. In other terms, EXCEPT returns only rows, which are not available in the second SELECT statement.

#### Syntax:

Select Column\_Names From Table\_Name1

Where Condition;

**EXCEPT** 

Select Column\_Names From Table\_Name2

Where Condition;

Use sales and sales\_view table. Perform a except operation on sales view





#### SELECT \* FROM sales EXCEPT SELECT \* FROM SALES\_VIEW

Store	Dept	Date	Weekly_Sales	IsHoliday	٨
10	23	2010-12-17	101456.5703125	0	
4	72	2012-06-22	92934.5	0	
23	87	2010-07-16	27201.560546875	0	
4	23	2012-09-21	38888.75	0	
4	23	2012-03-09	45824.98046875	0	
10	46	2012-07-13	55560.4609375	0	
11	Q/I	2011-07-15	A00A7 2109375	0	V

### LIKE



LIKE Operator is used to extract records where a particular pattern is present.

John











It is used to search a specified pattern in a column

- % Represents zero, one, or multiple characters
- Represents a single character

#### Syntax:

Select Column\_Names from Table\_Name where Column\_name Like '%%'

Display the store, department, weekly\_sales detail where the weekly sales starts with 45.

SELECT Store, Dept, Weekly\_Sales FROM sales WHERE Weekly\_Sales LIKE'45%'



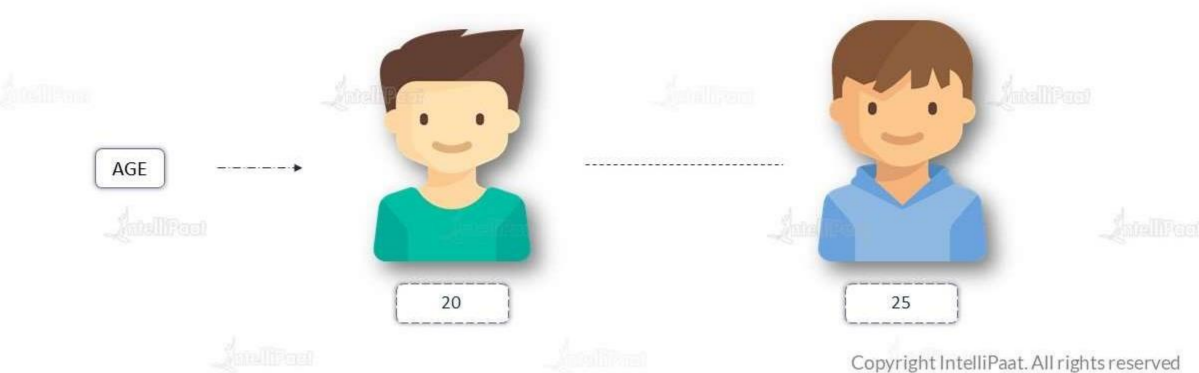


	Store	Dept	Weekly_Sales	
1	1	1	45773.03125	
2	1	2	45025.01953125	
3	1	2	45971.30078125	
4	1	2	45299.921875	
5	1	2	45833.76953125	
6	1	2	45475.69140625	
7	1	2	45182.5	
8	1	2	45829.01953125	

### **BETWEEN**



BETWEEN Operator is used to select values within a given range.



#### **BETWEEN**



It is used to select values within a given range.

#### **Syntax:**

SELECT column\_name(s)
FROM table\_name
WHERE column\_name BETWEEN value1 AND value2;

Display the detail of the store along with fuel price where the consumer price index between 210 and 211.

Select store temperature, fuel\_price, cpi from features where cpi between 210 and 211

### **BETWEEN**



		TEMPERATURE	Fuel_Price	CPI	^
	1	1	2.71900010108948	210.820449829102	
	2	1	2.76999998092651	210.622863769531	
	3	1	2.80800008773804	210.488693237305	
	4	1	2.79500007629395	210.439117431641	
	5	1	2.77999997138977	210.389541625977	
	6	1	2.83500003814697	210.339965820313	
	7	1	2.85400009155273	210.337432861328	•
		IntelliPaat	Antell	iPaat	_intelliPag



**Intelli**Paat

\_intelliPaat

**I**ntelliPaat

**IntelliPaat** 

\_intelliPaat

.i/ntelliPaat

\_*i*/ntelliPa

.intelliPaat

CLAUSE

IntelliPaat

\_/ntelliPaat

IntelliPaat

ntelliPaat

ntelliPaat

\_/ntelliPaat

**I**ntelliPaat

IntelliPaat

**I**ntelliPaa

### **WHERE**



Where clause is used to extract records which satisfy a condition.





#### **WHERE**



It is used to give some condition in SQL Query **Syntax** - Select Column\_Names From Table\_Name where Condition;

Display the Detail of the Sales done on 13th August 2010.

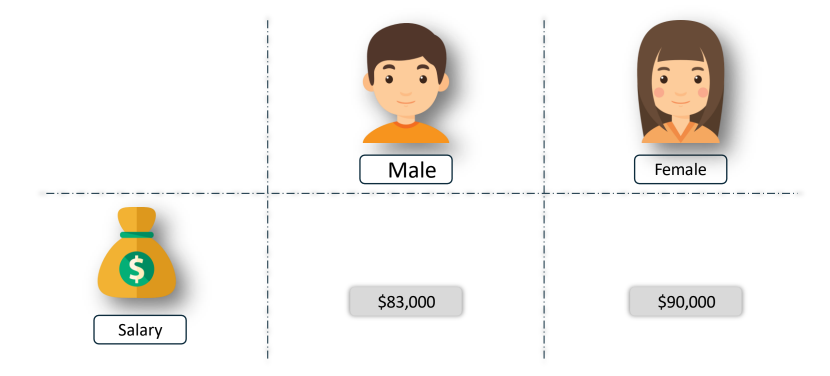
Select \* from sales where Date= '2010-08-13'

Store	Dept	Date	Weekly_Sales	IsHoliday	
1	1	2010-08-13	15536.400390625	0	
1	2	2010-08-13	45475.69140625	0	
1	3	2010-08-13	30640.5390625	0	
1	4	2010-08-13	36461.66015625	0	
1	5	2010-08-13	15544.6201171875	0	
1	6	2010-08-13	3885.01000976563	0	
1	7	2010-08-13	19178.359375	0	
1	8	2010-08-13	32326.189453125	0	
1	9	2010-08-13	18684.259765625	0	

### **GROUP BY**



Group By is used to get an aggregate result with respect to a group.



#### **GROUP BY**



It groups the selected rows based on identical values in a column or expression.

#### **Syntax:**

SELECT column\_names
FROM table\_name
WHERE condition
GROUP BY column\_names;

Display the average weekly\_sales of each department from sales

SELECT DEPT, AVG (WEEKLY\_SALES) AS AVERAGE\_SALES FROM SALES GROUP BY DEPT

### **GROUP BY**



	DEPT	AVERAGE_SALES	^
1	18	7609.67376985823	_/ntelliPaa
2	33	6480.40299083283	
3	93	27012.6322500783	
4	43	1.19333333770434	
5	19	1690.78020047107	
6	36	2024.91428596686	
7	83	3383.92353486054	
8	13	30663.8026254887	
9	38	61090.6195493851	·

### **ORDER BY**



It is used to sort the result-set in ascending or descending order.

#### Syntax:

SELECT column\_names
FROM table\_name
ORDER BY column\_names;





#### **ORDER BY**



It is used to sort the result-set in ascending or descending order.

#### **Syntax:**

SELECT column\_names
FROM table\_name
ORDER BY column\_names;

Display store name in alphabetical order from the table Store\_details

select \* from store\_details order by store\_name

### **ORDER BY**

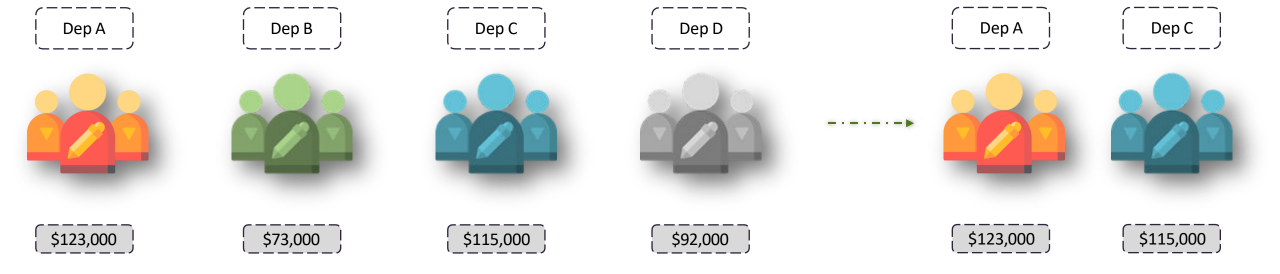


	Store	Store_Name	Sales	Order_No	Store_Location	City	pincode	٨
1	9	Albertsons Companies	59	454	Boise, Idaho	Tallahassee	32301	
2	3	Costco- Walmart	93	567	Issaquah, Wash	Phoenix	85001	
3	6	CVS Health Corporation- Walmart	79	890	Woonsocket, R.I	Denver	80202	
4	8	Lowe Companies	100	308	Mooresville, N.C	Dover	19901	
5	10	Royal Ahold Delhaize USA	100	254	Carlisle, Pa	Atlanta	30303	0
6	7	Target- Walmart	100	251	Minneapolis	Hartford	6103	
7	4	The Home Depot- Walmart	91	639	Atlanta	Little Rock	72201	
Я	2	The Kmger Co- Walmart	100	240	Cincinnati	Juneau	99801	٧

### **HAVING**



Having clause is used in combination with Group By to impose conditions on groups.



#### **HAVING**



The HAVING clause in SQL is utilized to filter the outcome set in view of aggregate functions like MIN() and MAX(), SUM() and AVG() and COUNT().

#### **Syntax:**

Select Column Names

From Table\_Name

Where Condition

Group By Column\_name

Having Condition;

Display the average temperature of the store where average of temperature should be less than 55 fahrenheit

SELECT STORE, AVG(TEMPERATURE) AS AVG\_TEMP FROM [dbo]. [Features] GROUP BY Store HAVING AVG(Temperature) > 55

### **HAVING**



	STORE	AVG_TEMP	٨
1 -	9	65.3978107610398	
2	3	69.6907101467516	
3	12	67.90875736214	
4	6	67.7054438167775	
5	43	66.6114791779828	
6	21	66.5620120121882	
7	38	67.90875736214	¥

# HAVING CLAUSE WITH GROUP BY & ORDER BY IntelliPact



Find the maximum size of store where stores are not repeated and store value should be greater than 5 and group it by Store and Type columns where maximum store size should be greater than 50000.

SELECT Distinct Store, Type, MAX(Size) **FROM stores** WHERE Store>5 group by Store, Type having MAX(Size) > 50000 order by Store

	Store	Type	Max_Size
1 00	6	Α	202505
2	7	В	70713
3	8	Α	155078
4	9	В	125833
5	10	В	126512
6	11	Α	207499
7	12	В	112238
8	13	Α	219622
9	14	Α	200898
10	15	В	123737
11	16	В	57197
12	17	В	93188
13	18	В	120653

# HAVING CLAUSE WITH GROUP BY & ORDER BY IntelliPact



Display the Sales data with the Department, Year of date, and the number of stores and Group it by Department.

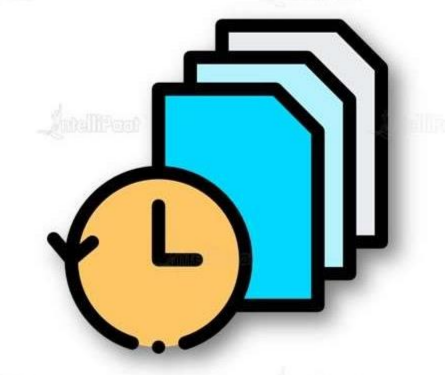
SELECT Distinct Store, Type, MAX(Size) **FROM stores** WHERE Store>5 group by Store, Type having MAX(Size)> 50000 order by Store

Store	Type	Max_Size
6	Α	202505
7	В	70713
8	Α	155078
9	В	125833
10	В	126512
11	Α	207499
12	В	112238
13	Α	219622
14	Α	200898
15	В	123737
16	В	57197
17	В	93188
18	В	120653
	7 8 9 10 11 12 13 14 15 16 17	7 B 8 A 9 B 10 B 11 A 12 B 13 A 14 A 15 B 16 B 17 B

### **TEMPORARY TABLE**

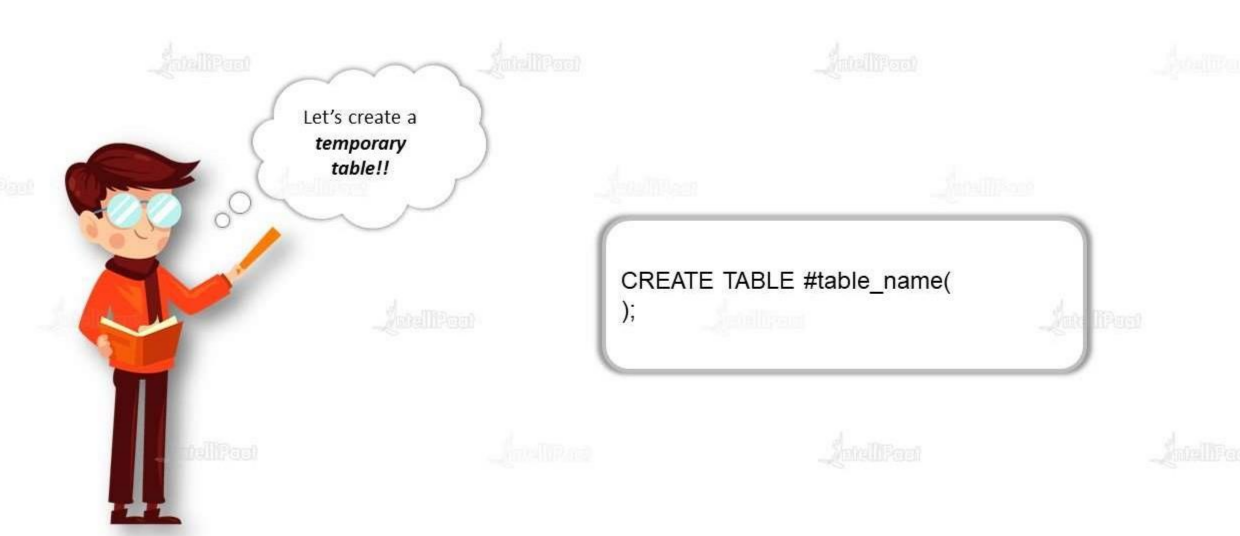


Temporary tables are created in tempDB and deleted as soon as the session is terminated.



### **SYNTAX**





#### **TEMPORARY TABLE**



Temporary tables are tables that exist temporarily on the SQL Server. The temporary tables are useful for storing the immediate result sets that are accessed multiple times.

Create a Temp table containing the Average of Temperature, Fuel\_price, CPI, and Unemployment of each Store where avg CPI is less than 150

CREATE TABLE #Avg\_F(Store INT, Avg\_Temp DECIMAL(18,2),Avg\_Fuel\_P DECIMAL(18,2),Avg\_CPI
DECIMAL(18,2),Avg\_UnEmp DECIMAL(18,2))
INSERT INTO #Avg\_F(Store, Avg\_Temp, Avg\_Fuel\_P, Avg\_CPI, Avg\_UnEmp)
SELECT Store,AVG(Temperature),AVG(Fuel\_Price),AVG(CPI), AVG(Unemployment) FROM Features GROUP
BY Store having AVG(CPI)<150 order by Store
SELECT \* FROM #Avg\_F

### **TEMPORARY TABLE**



	Store	Avg_Temp	Avg_Fuel_P	Avg_CPI	Avg_UnEmp
1	23	45.98	3.48	135.65	4.67
2	29	52.44	3.48	135.65	9.68
3	15	49.19	3.63	135.65	8.00
4	26	41.11	3.48	135.65	7.75
5	12	67.91	3.63	129.20	12.64
6	35	54.75	3.46	139.59	8.76
7	27	54.75	3.63	139.59	7.99
8	38	67.91	3.63	129.20	12.64
9	44	50.89	3.30	129.20	6.48
10	24	51.35	3.63	135.65	8.48
11	18	50.69	3.48	135.65	8.71
12	10	70.23	3.60	129.20	8.14
13	4	60.29	3.24	129.20	5.65
14	19	49.74	3.63	135.65	8.00
15	13	50.89	3.30	129.20	6.76
16	42	70.23	3.60	129.20	8.14
17	22	52.44	3.48	139.59	7.96
18	33	74.31	3.60	129.20	8.27
19	17	43.74	3.30	129.20	6.37
20	34	56.68	3.24	129.20	9.77
21	40	44.90	3.48	135.65	4.67
22	28	67.91	3.63	129.20	12.64