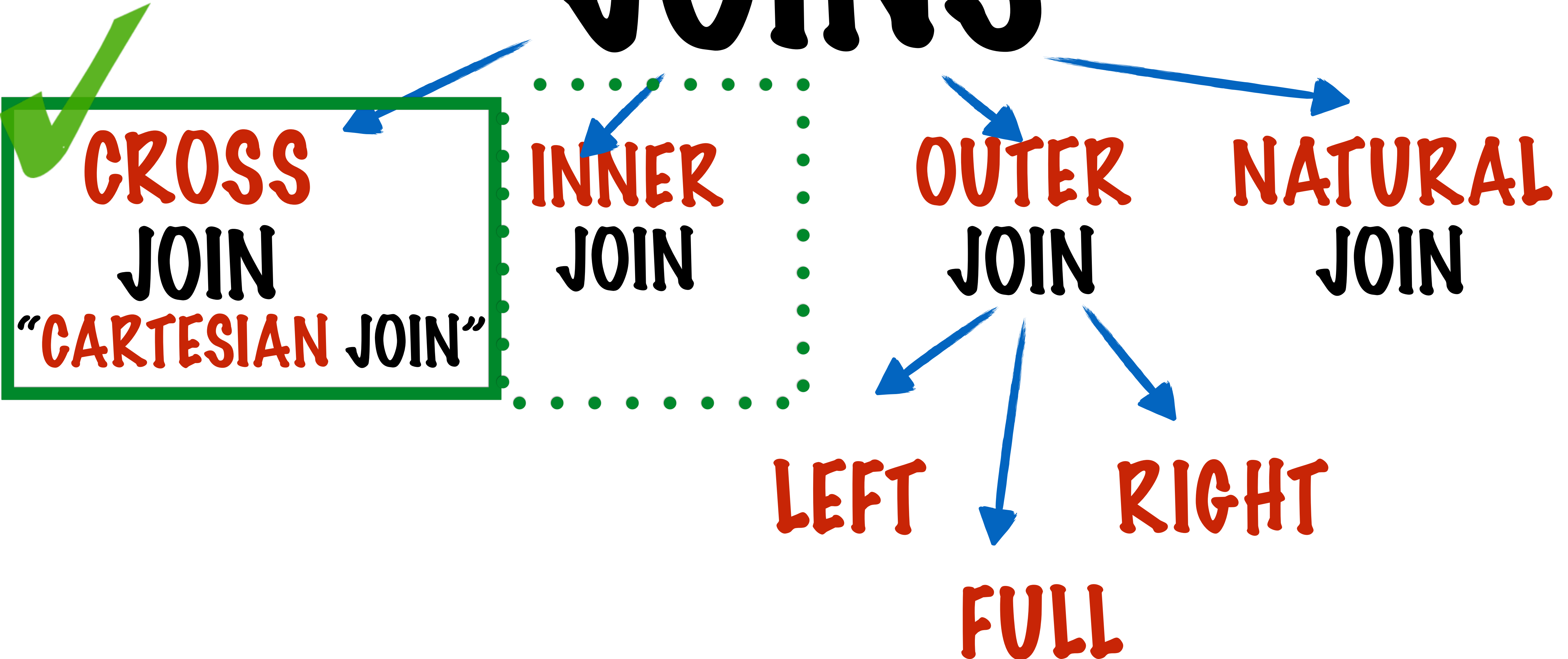


JOINS

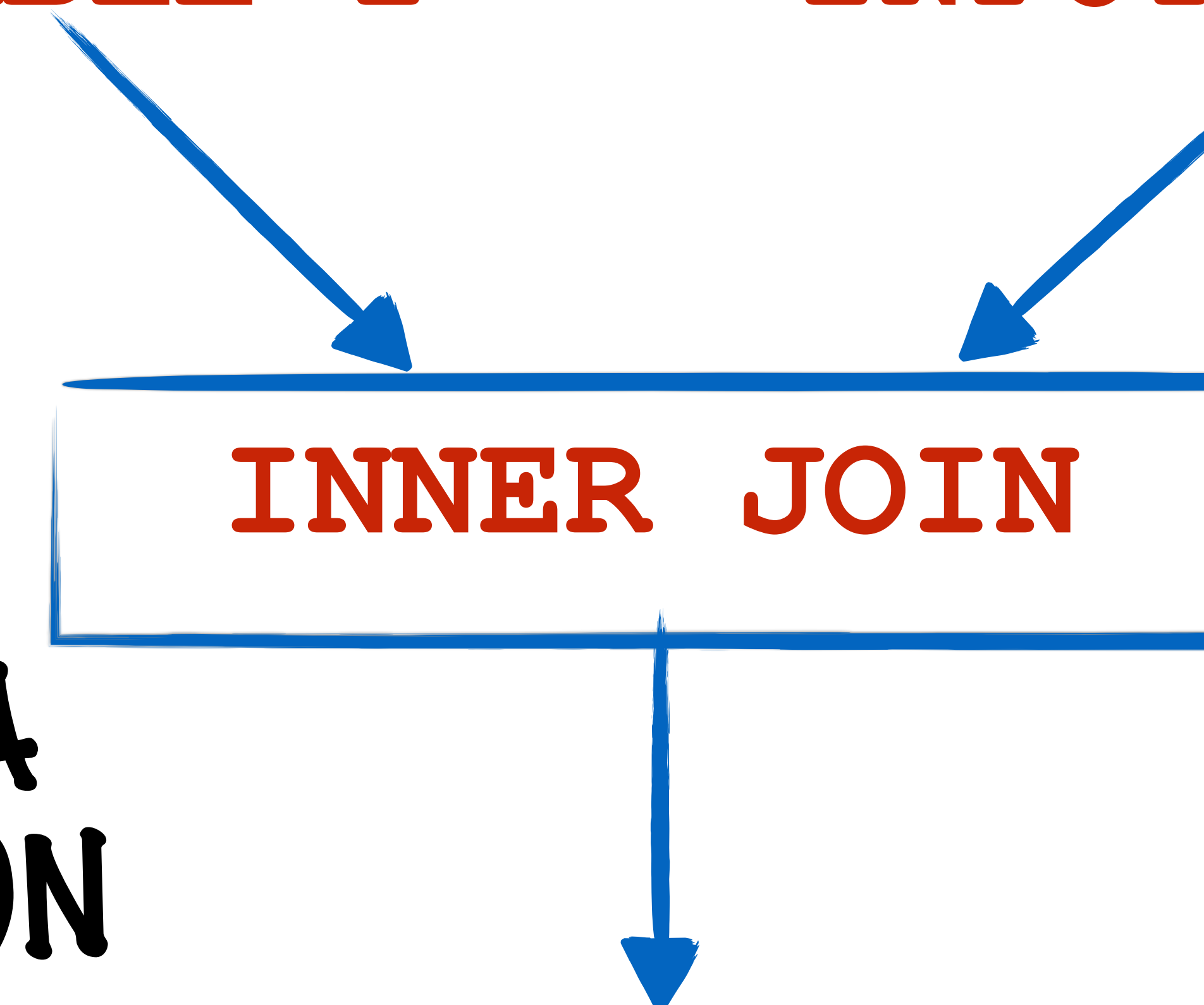


M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2



INNER JOIN =

CROSS JOIN + A
FILTER CONDITION

OUTPUT TABLE

M+N COLUMNS, $\leq X \times Y$ ROWS

M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2

INNER JOIN

INNER JOIN =
CROSS JOIN + A
FILTER CONDITION

CROSS JOIN

FILTER CONDITION

M+N COLUMNS, X*Y ROWS

M+N COLUMNS, X*Y ROWS

OUTPUT TABLE

M+N COLUMNS, X*Y ROWS

**INNER JOIN = CROSS JOIN
+ A FILTER CONDITION**

**THIS FILTER CONDITION ALMOST
ALWAYS INVOLVES LINKING 2
COLUMNS OF THE 2 JOINED TABLES**

**INNER JOIN = CROSS JOIN
+ A FILTER CONDITION**

**THIS FILTER CONDITION ALMOST
ALWAYS INVOLVES LINKING 2
COLUMNS OF THE 2 JOINED TABLES**

**IF THE CONDITION TESTS FOR EQUALITY,
THE JOIN IS CALLED AN EQUI-JOIN**

**INNER JOIN = CROSS JOIN
+ A FILTER CONDITION**

THIS FILTER CONDITION ALMOST
ALWAYS INVOLVES LINKING 2
COLUMNS OF THE 2 JOINED TABLES

IF THE CONDITION TESTS FOR EQUALITY,
THE JOIN IS CALLED AN EQUI-JOIN

LASTLY, NEVER ACTUALLY WRITE
AN INNER JOIN AS A **CROSS-JOIN +**
FILTER!

VERY RESOURCE-
INTENSIVE!

M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2

INNER JOIN

INNER JOIN =
CROSS JOIN + A
FILTER CONDITION

CROSS JOIN

FILTER CONDITION

M+N COLUMNS, X*Y ROWS

M+N COLUMNS, \leq X*Y ROWS

OUTPUT TABLE

M+N COLUMNS, \leq X*Y ROWS

'STORES'

StoreID	StoreLocation	City

**INNER
JOIN**

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

**STORELOCATION ,
DATE , REVENUE**

FROM

STORES S

INNER JOIN

SALES DATA REV

ON

S . STOREID = REV . STOREID

AND S . STORELOCATION = 'KORAMANGALA' ;

INPUT TABLE #1

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION,
DATE, REVENUE

FROM

STORES [S]

INNER JOIN

SALES DATA REV

ON

S.STOREID = REV.STOREID

AND S.STORELOCATION = 'KORAMANGALA' ;

ALIAS FOR INPUT TABLE #1

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION ,
DATE , REVENUE

FROM

STORES S

INNER JOIN

SALES DATA REV

ON

S . STOREID = REV . STOREID

AND S . STORELOCATION = 'KORAMANGALA' ;

INPUT TABLE #2

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION ,
DATE , REVENUE

FROM

STORES S

INNER JOIN

SALES DATA

REV

ALIAS FOR INPUT TABLE #2

ON

S . STOREID = REV . STOREID

AND S . STORELOCATION = 'KORAMANGALA' ;

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION,
DATE, REVENUE

FROM

STORES S

INNER JOIN

SALES DATA REV

ON

FILTER CONDITION

S . STOREID = REV . STOREID

AND S . STORELOCATION = 'KORAMANGALA' ;

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION ,
DATE , REVENUE

FROM

STORES S

INNER JOIN

SALES DATA REV

ON

S . STOREID = REV . STOREID

AND S . STORELOCATION = 'KORAMANGALA' ;

LINK 2 COLUMNS VIA
EQUALITY CHECK -
EQUIJOIN

'STORES'

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

STORES S

INNER JOIN

SALES DATA REV

ON S.STOREID = REV.STOREID

AND S.STORELOCATION = 'KORAMANGALA' ;

OPERATOR

'SALES_DATA'

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76
..

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
2	Koramangala	Bangalore	2	1	January 18,2016	9,456.01
2	Koramangala	Bangalore	2	3	January 18,2016	3,644.33
2	Koramangala	Bangalore	2	4	January 18,2016	8,988.64
2	Koramangala	Bangalore	2	2	January 18,2016	1,621.58
2	Koramangala	Bangalore	2	1	January 17,2016	8902.65
2	Koramangala	Bangalore	2	3	January 17,2016	9114.67
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

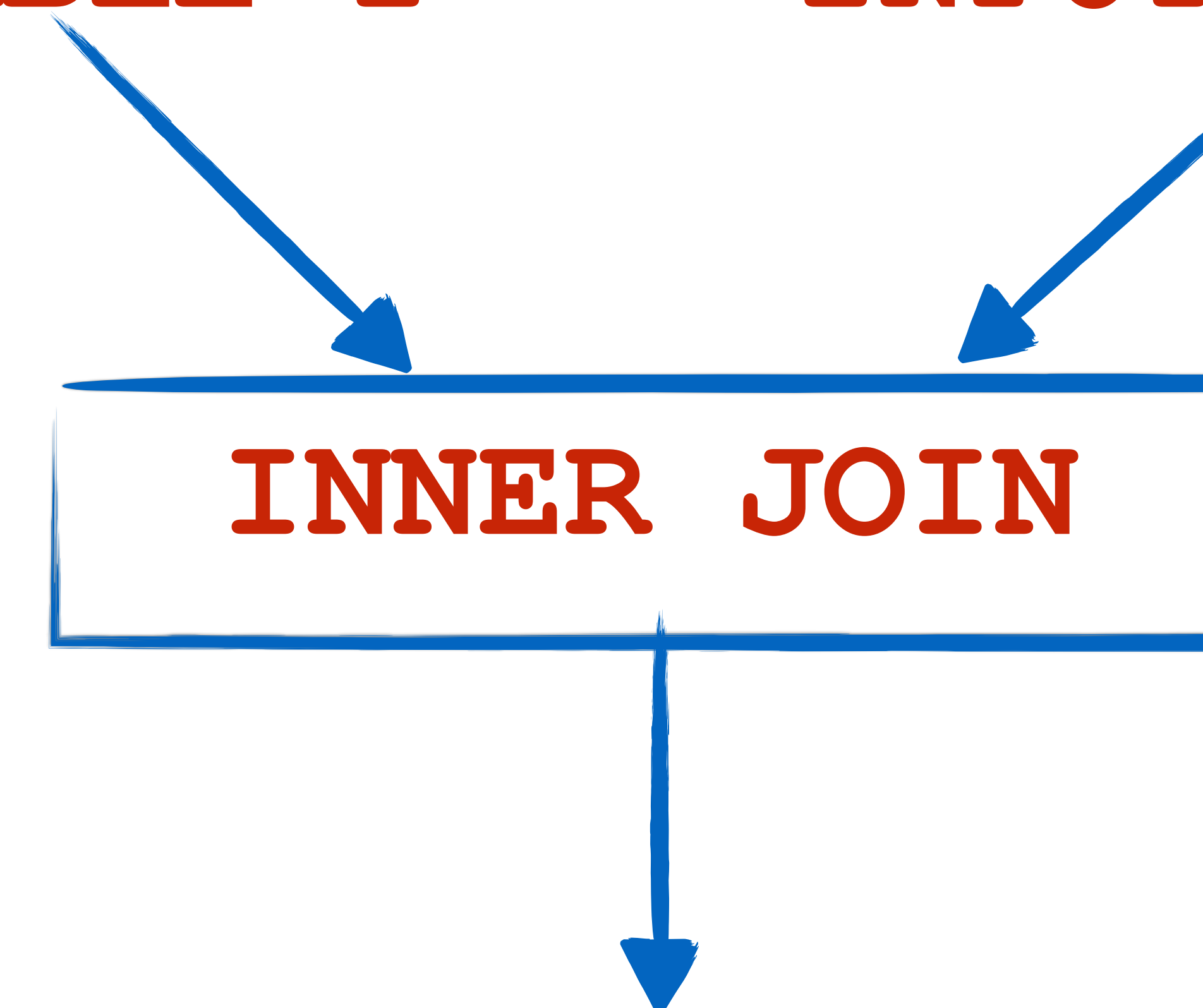
OUTPUT

M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2



OUTPUT TABLE

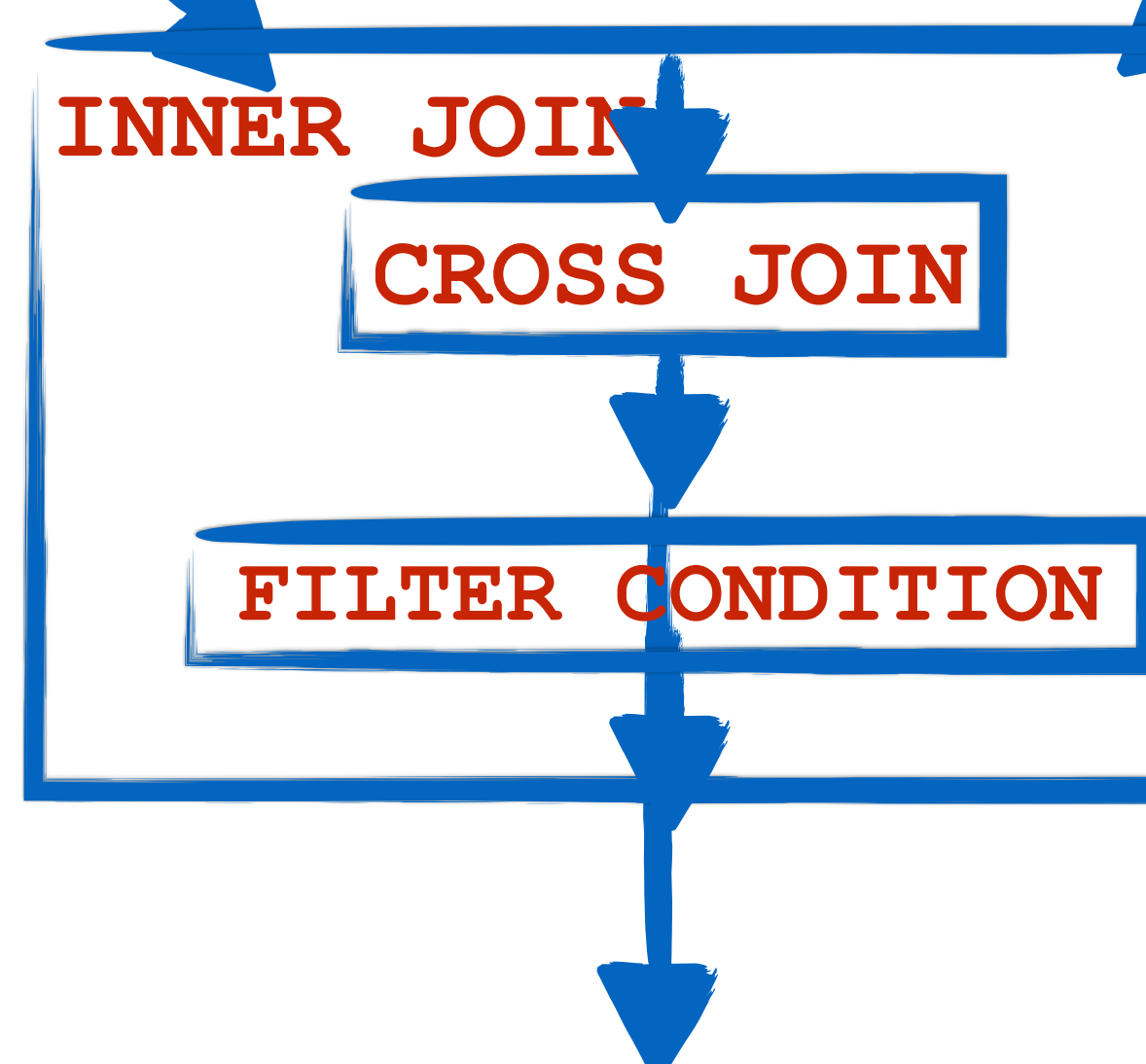
M+N COLUMNS, $\leq X \times Y$ ROWS

M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2



OUTPUT TABLE

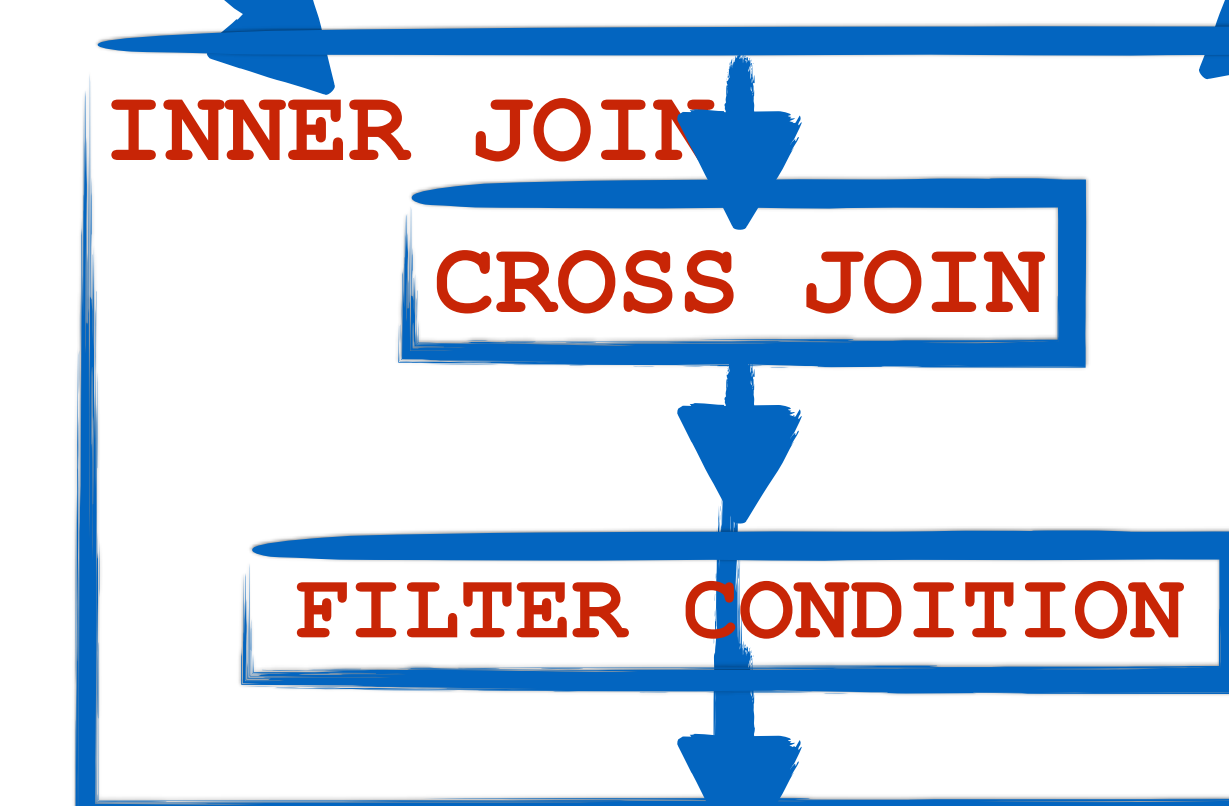
M+N COLUMNS, <=X*Y ROWS

M COLUMNS, X ROWS

INPUT TABLE 1

N COLUMNS, Y ROWS

INPUT TABLE 2



STORES INNER JOIN SALES_DATA ON CONDITION

OUTPUT TABLE

M+N COLUMNS, <=X*Y ROWS

StoreID	StoreLocation	City

STORES

StoreID	ProductID	Date	Revenue

SALES DATA

INNER JOIN

STORES INNER JOIN SALES_DATA ON CONDITION

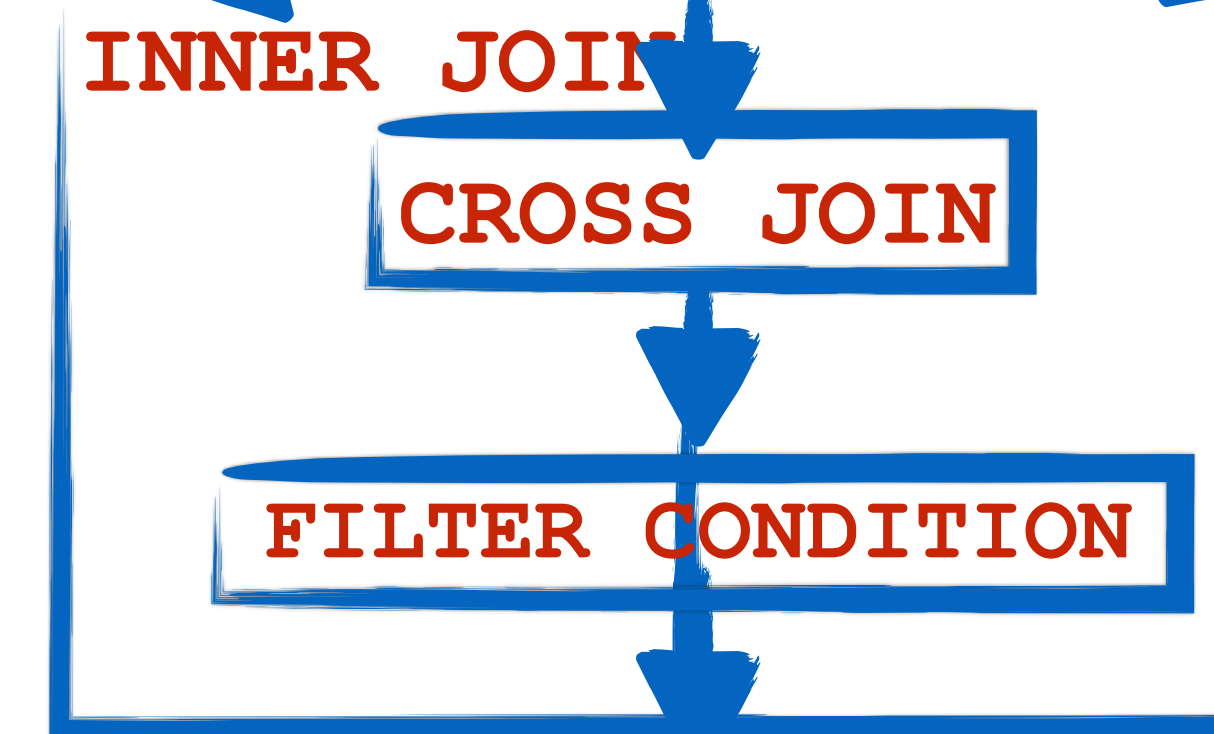
StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue

StoreID	StoreLocation	City

STORES

StoreID	ProductID	Date	Revenue

SALES DATA



STORES INNER JOIN SALES_DATA ON CONDITION

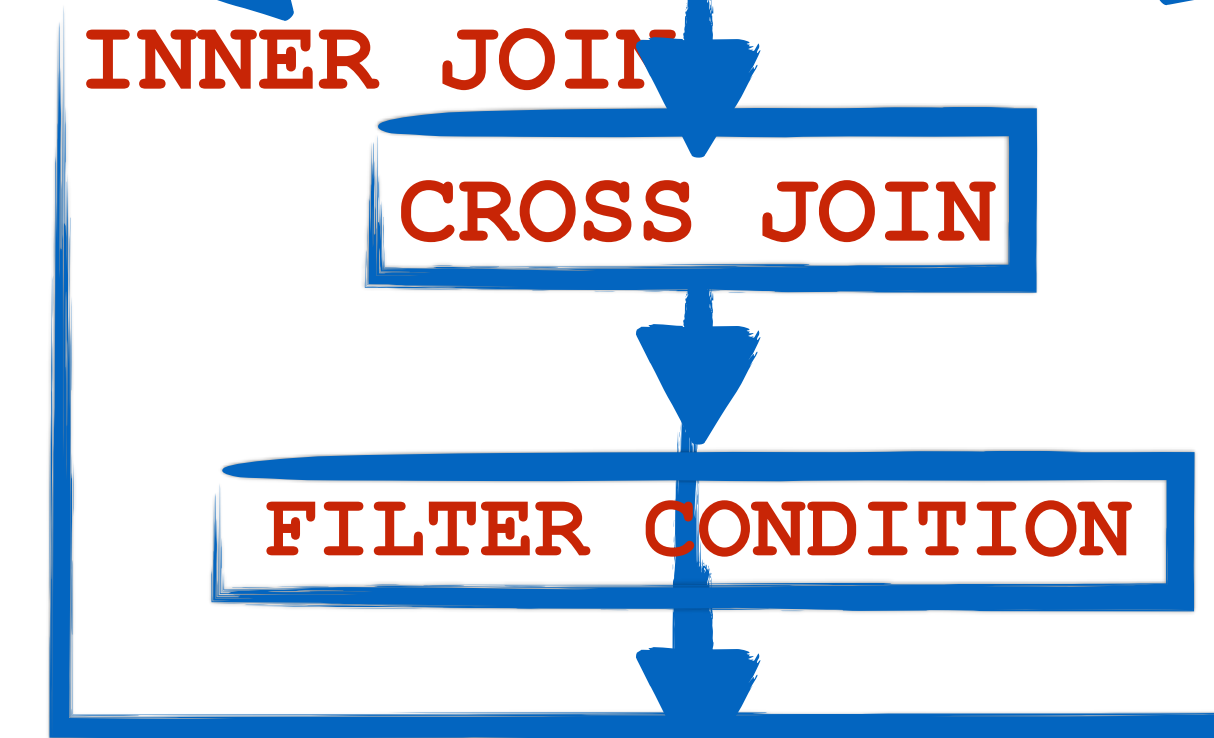
StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue

StoreID	StoreLocation	City

STORES

StoreID	ProductID	Date	Revenue

SALES DATA



STORES INNER JOIN SALES_DATA ON CONDITION

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

STORES

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

SALES DATA

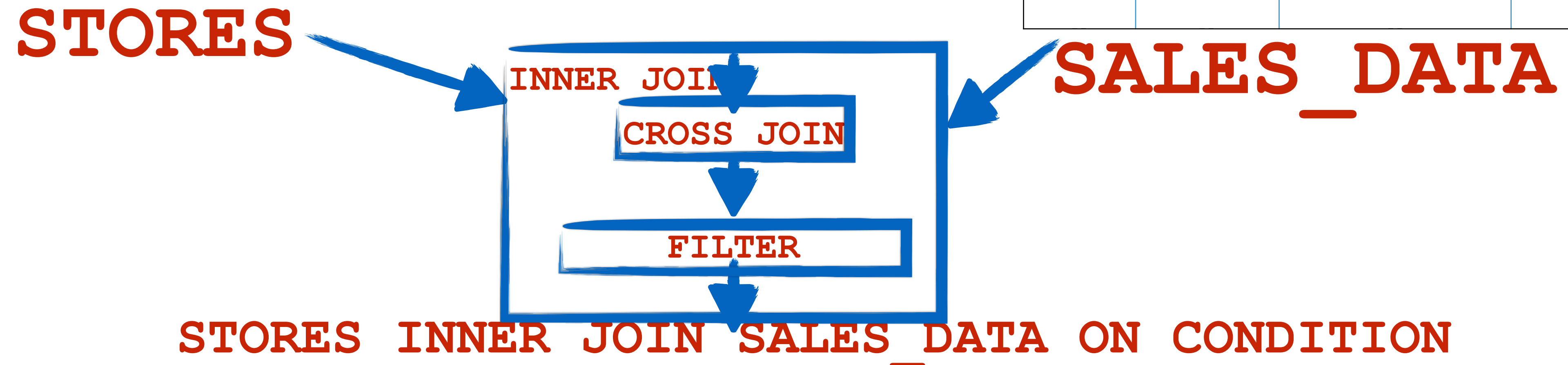
INNER JOIN

STORES INNER JOIN SALES DATA ON CONDITION

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
2	Koramangala	Bangalore	2	1	January 18,2016	9,456.01
2	Koramangala	Bangalore	2	3	January 18,2016	3,644.33
2	Koramangala	Bangalore	2	4	January 18,2016	8,988.64
2	Koramangala	Bangalore	2	2	January 18,2016	1,621.58
2	Koramangala	Bangalore	2	1	January 17,2016	8902.65
2	Koramangala	Bangalore	2	3	January 17,2016	9114.67
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

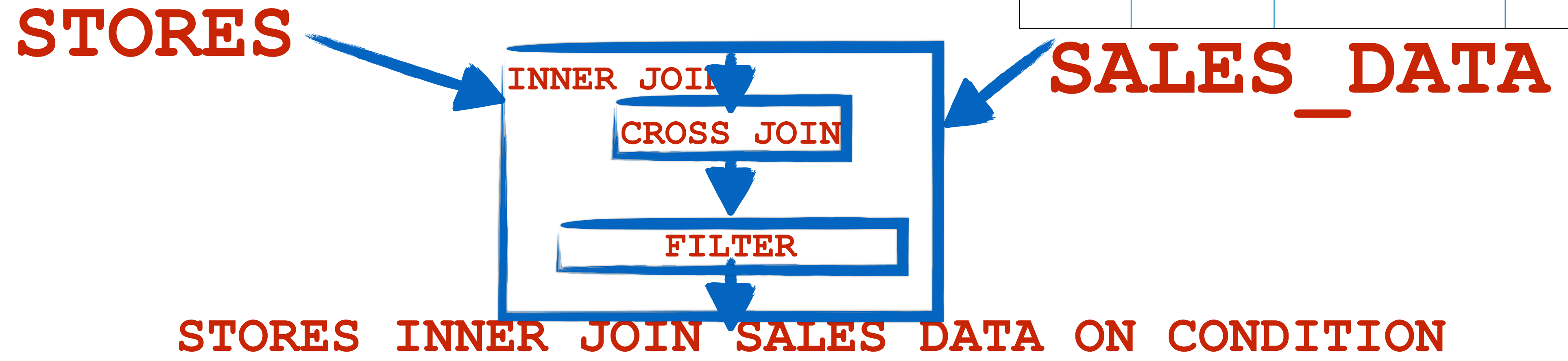
StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76



StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18.2016	8.236.33
1	3	January 18.2016	7.455.67
1	4	January 18.2016	5.316.89
1	2	January 18.2016	2.433.76



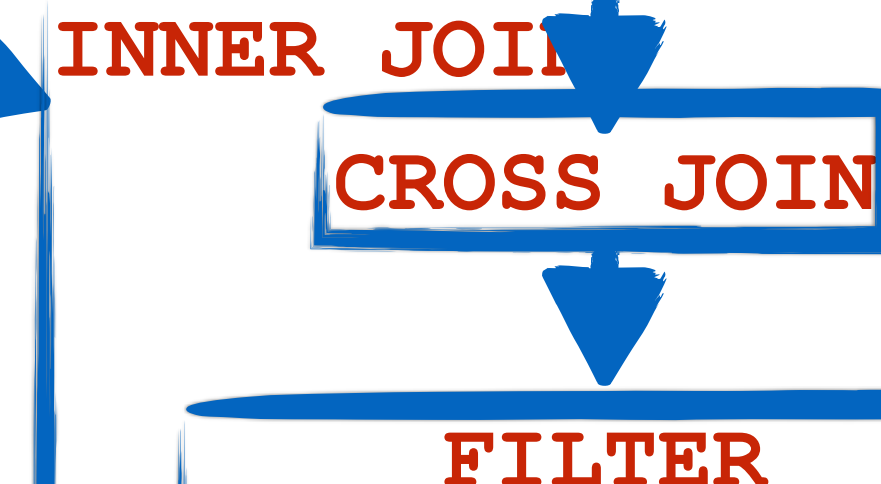
StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
1	Bellandur	Bangalore	1	1	January 18,2016	8,236.33
1	Bellandur	Bangalore	1	3	January 18,2016	7,455.67
1	Bellandur	Bangalore	1	4	January 18,2016	5,316.89
1	Bellandur	Bangalore	1	2	January 18,2016	2,433.76
1	Bellandur	Bangalore
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	1	2	January 18,2016	2,433.76
2	Koramangala	Bangalore

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

STORES

SALES DATA



STORES INNER JOIN SALES DATA ON CONDITION

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
1	Bellandur	Bangalore	1	1	January 18,2016	8,236.33
1					January 18,2016	7,455.67
1					January 18,2016	5,316.89
1					January 18,2016	2,433.76
1						..
2					January 18,2016	8,236.33
2					January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	1	2	January 18,2016	2,433.76
2	Koramangala	Bangalore

NEXT THE CONDITION
FILTER

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION ,
DATE , REVENUE

FROM

STORES S
INNER JOIN
SALES DATA REV

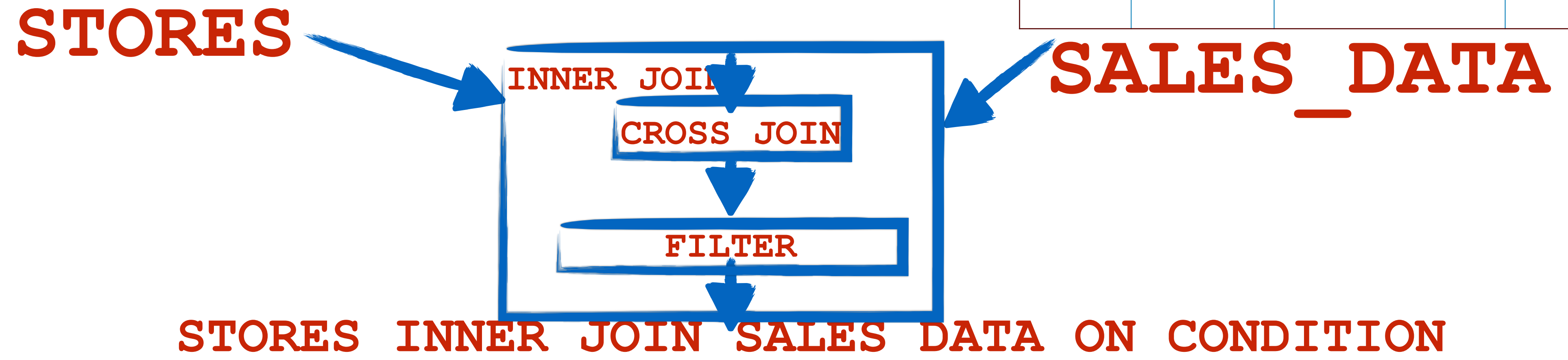
ON

S . STOREID = REV . STOREID
AND S . STORELOCATION = 'KORAMANGALA' ;

NEXT THE
CONDITION
FILTER

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

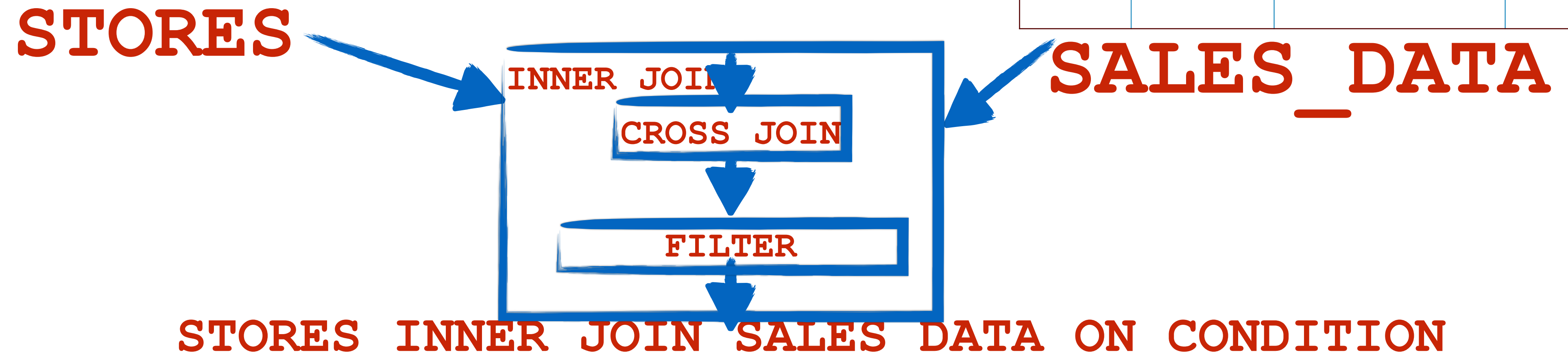
StoreID	ProductID	Date	Revenue
1	1	January 18.2016	8.236.33
1	3	January 18.2016	7.455.67
1	4	January 18.2016	5.316.89
1	2	January 18.2016	2.433.76



StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
1	Bellandur	Bangalore	1	1	January 18,2016	8,236.33
1	Bellandur	Bangalore	1	3	January 18,2016	7,455.67
1	Bellandur	Bangalore	1	4	January 18,2016	5,316.89
1	Bellandur	Bangalore	1	2	January 18,2016	2,433.76
1	Bellandur	Bangalore
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76



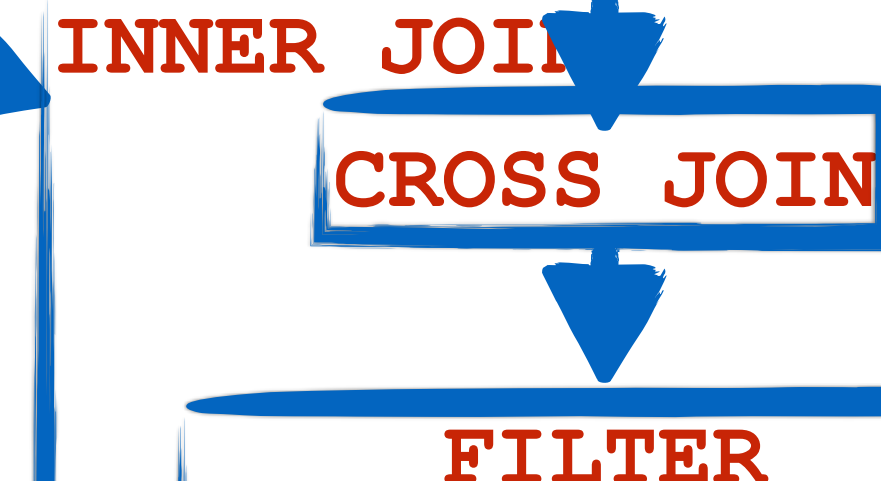
StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not satisfied					
1	Bellandur	Bangalore	1	3	January 18,2016	7,455.67
S.StoreID = REV.StoreID AND S.StoreLocation = 'KORAMANGALA'?	Bellandur	Bangalore	1	4	January 18,2016	5,316.89
1	Bellandur	Bangalore	1	2	January 18,2016	2,433.76
1	Bellandur	Bangalore
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

STORES

SALES DATA



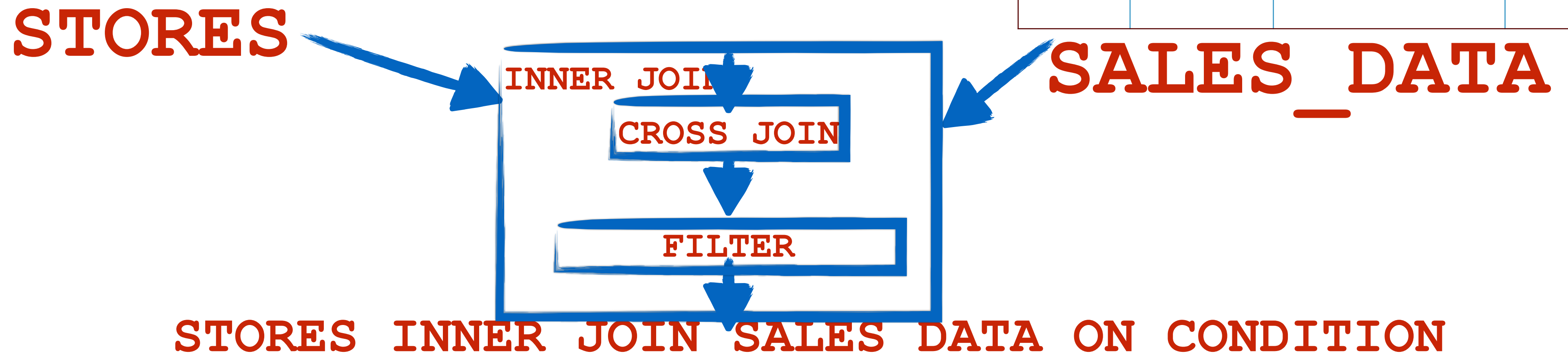
STORES INNER JOIN SALES DATA ON CONDITION

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not	satisfied				
condition	not	satisfied				
1	Bellandur	Bangalore	1	4	January 18,2016	5,316.89
1	Bellandur	Bangalore	1	2	January 18,2016	2,433.76
1	Bellandur	Bangalore
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

**S.STOREID = REV.STOREID
AND S.STORELOCATION = 'KORAMANGALA'?**

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

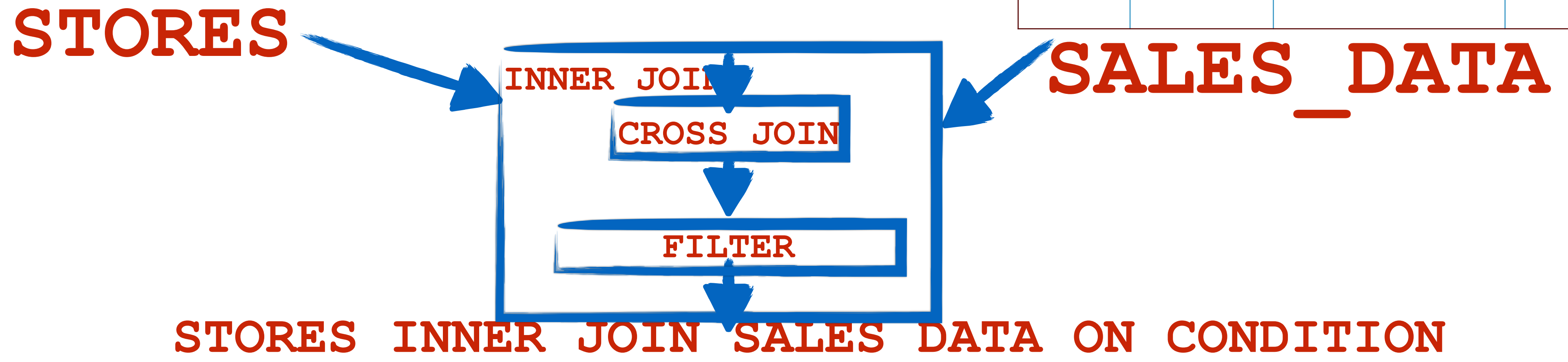


StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
1	Bellandur	Bangalore	1	2	January 18,2016	2,433.76
1	Bellandur	Bangalore
1	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

**S.StoreID = REV.StoreID
AND S.StoreLocation = 'KORAMANGALA'?**

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

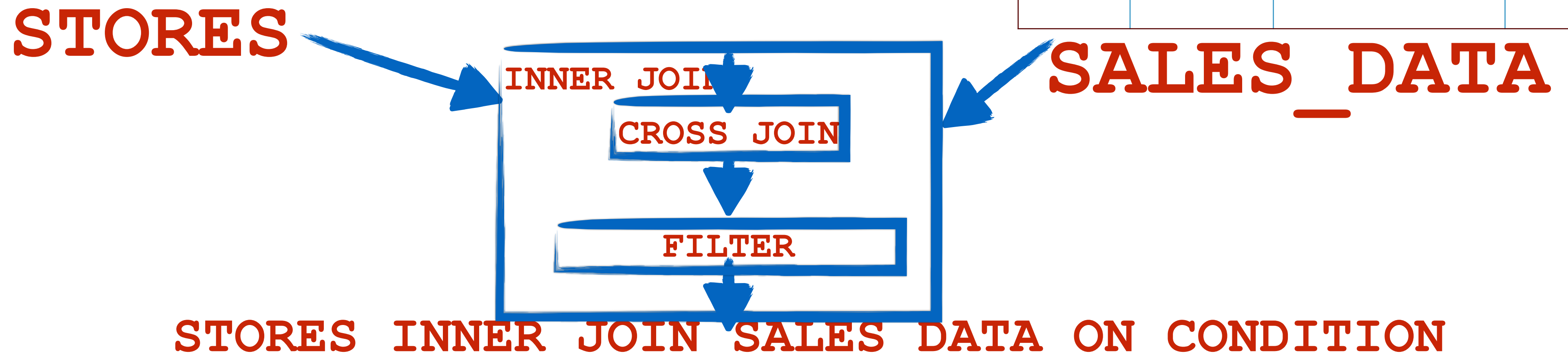


StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
1	Bellandur	Bangalore
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

**S.StoreID = REV.StoreID
AND S.StoreLocation = 'KORAMANGALA'?**

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

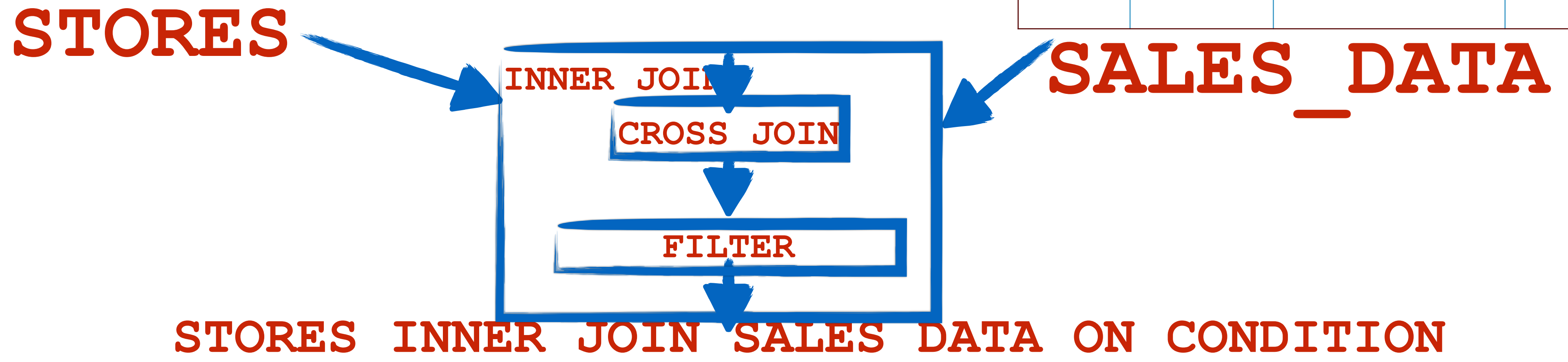


StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied
2	Koramangala	Bangalore	1	1	January 18,2016	8,236.33
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

**S.StoreID = REV.StoreID
AND S.StoreLocation = 'KORAMANGALA'?**

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

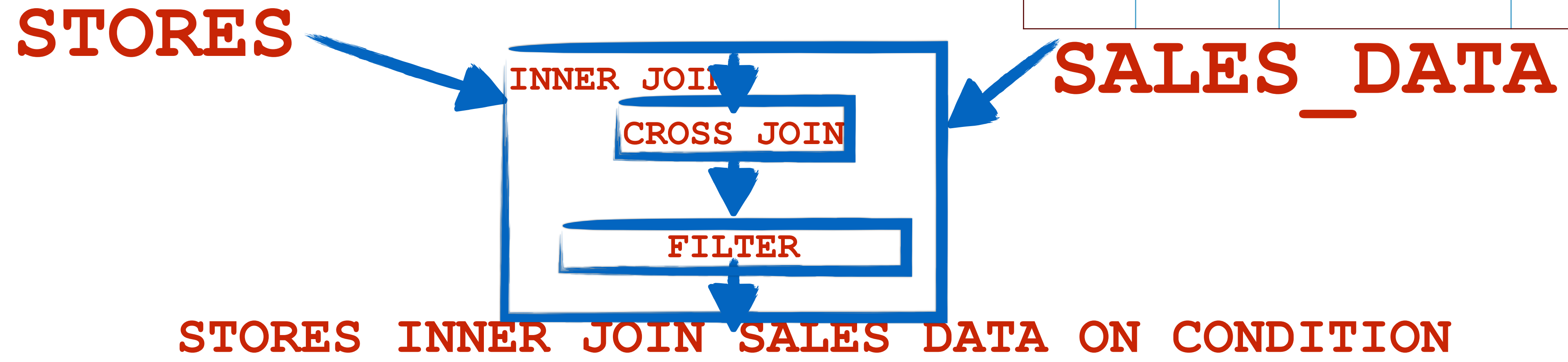


StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied				
condition	not	satisfied
condition	not	satisfied				
2	Koramangala	Bangalore	1	3	January 18,2016	7,455.67
2	Koramangala	Bangalore	1	4	January 18,2016	5,316.89
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45

**S.STOREID = REV.STOREID
AND S.STORELOCATION = 'KORAMANGALA'?**

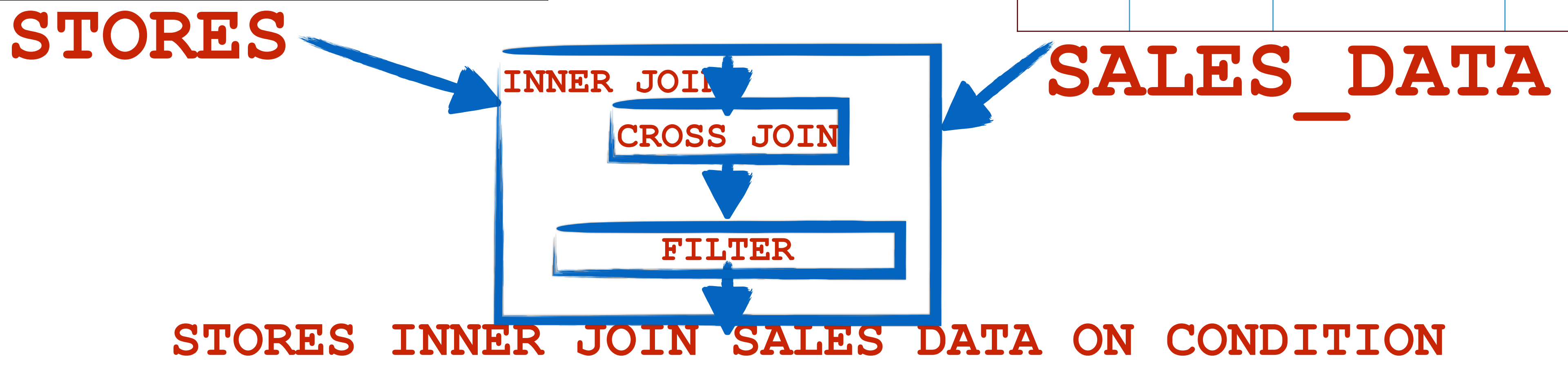
StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18.2016	8.236.33
1	3	January 18.2016	7.455.67
1	4	January 18.2016	5.316.89
1	2	January 18.2016	2.433.76



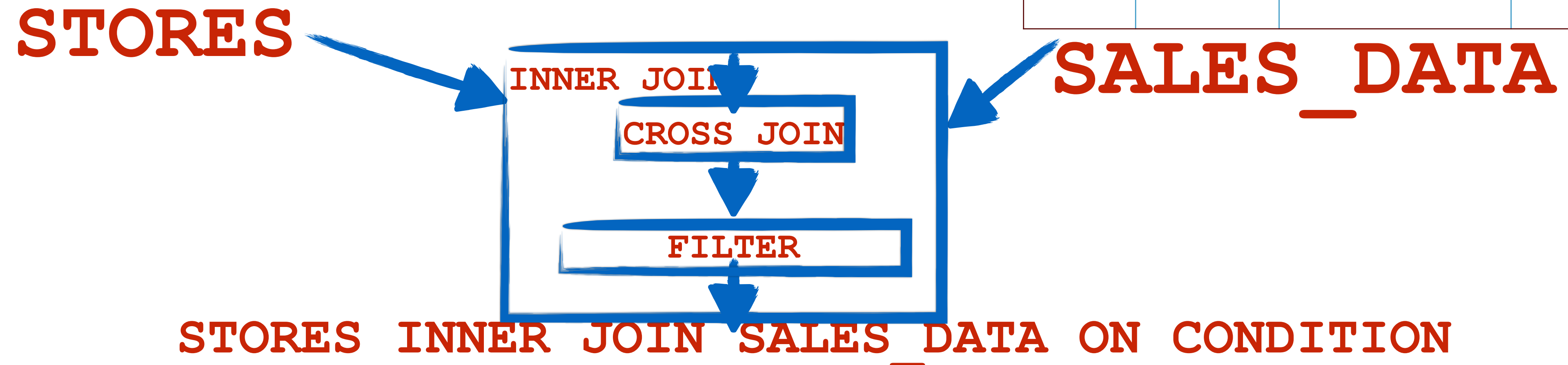
StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18.2016	8.236.33
1	3	Januarv 18.2016	7.455.67
1	4	Januayr 18.2016	5.316.89
1	2	Januayr 18.2016	2.433.76



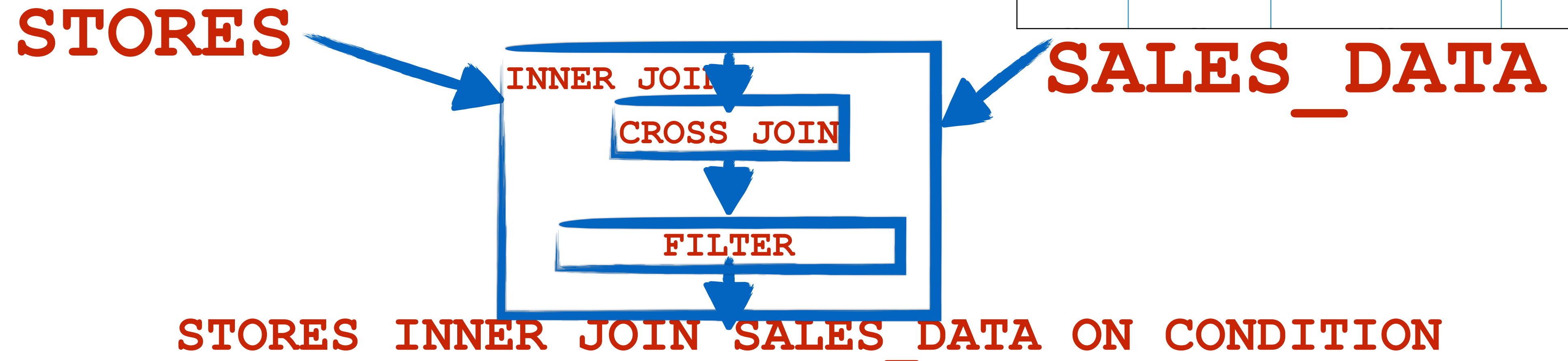
StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18.2016	8.236.33
1	3	Januarv 18.2016	7.455.67
1	4	Januayr 18.2016	5.316.89
1	2	Januayr 18.2016	2.433.76



StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

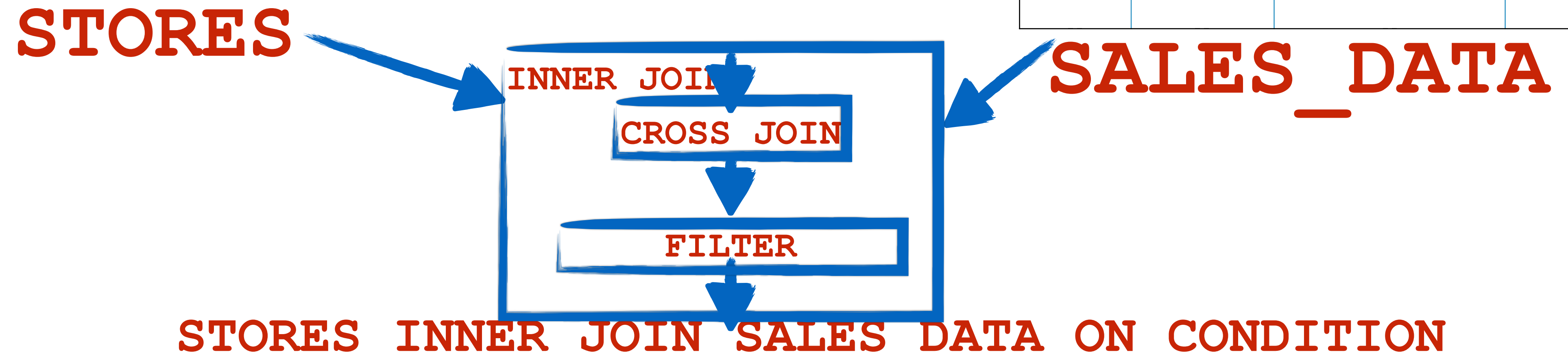
StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76



StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45
2	Koramangala	Bangalore	2	1	January 18,2016	9,456.01
2	Koramangala	Bangalore	2	3	January 18,2016	3,644.33
2	Koramangala	Bangalore	2	4	January 18,2016	8,988.64
2	Koramangala	Bangalore	2	2	January 18,2016	1,621.58
2	Koramangala	Bangalore	2	1	January 17,2016	8902.65
2	Koramangala	Bangalore	2	3	January 17,2016	9114.67

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76



StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45
2	Koramangala	Bangalore	2	1	January 18,2016	9,456.01
2	Koramangala	Bangalore	2	3	January 18,2016	3,644.33
2	Koramangala	Bangalore	2	4	January 18,2016	8,988.64
2	Koramangala	Bangalore	2	2	January 18,2016	1,621.58
2	Koramangala	Bangalore	2	1	January 17,2016	8902.65
2	Koramangala	Bangalore	2	3	January 17,2016	9114.67

'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION,
DATE, REVENUE

FROM

STORES S

INNER JOIN

SALES DATA REV

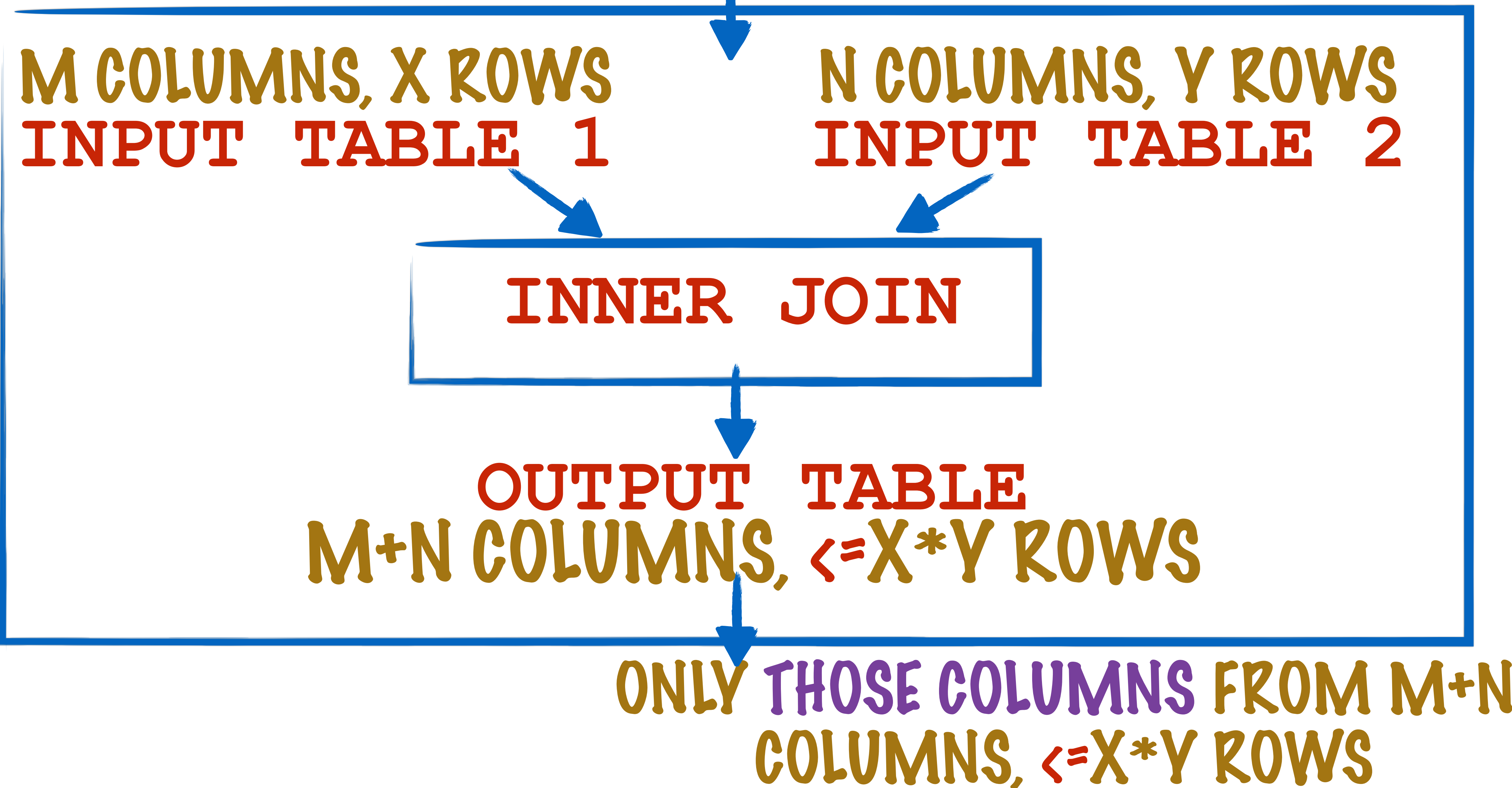
ON

S.STOREID = REV.STOREID

AND S.STORELOCATION = 'KORAMANGALA' ;

SELECT ONLY THESE
COLUMNS FROM THE
RESULT OF THE INNER JOIN

SELECT SOME COLUMNS



'STORES'

StoreID	StoreLocation	City

INNER JOIN

'SALES_DATA'

StoreID	ProductID	Date	Revenue

SELECT

STORELOCATION,
DATE, REVENUE

FROM

STORES S

INNER JOIN

SALES DATA REV

ON

S.STOREID = REV.STOREID

AND S.STORELOCATION = 'KORAMANGALA' ;

SELECT ONLY THESE
COLUMNS FROM THE
RESULT OF THE INNER JOIN

StoreID	StoreLocation	City
1	Bellandur	Bangalore
2	Koramangala	Bangalore

STORES

StoreID	ProductID	Date	Revenue
1	1	January 18,2016	8,236.33
1	3	January 18,2016	7,455.67
1	4	January 18,2016	5,316.89
1	2	January 18,2016	2,433.76

SALES DATA

INNER JOIN

STORES INNER JOIN SALES_DATA ON CONDITION

StoreID	StoreLocation	City	StoreID	ProductID	Date	Revenue
2	Koramangala	Bangalore	2	4	January 17,2016	5102.05
2	Koramangala	Bangalore	2	2	January 17,2016	1299.45
2	Koramangala	Bangalore	2	3	January 18,2016	9,456.01
2	Koramangala	Bangalore	2	1	January 18,2016	3,644.33
2	Koramangala	Bangalore	2	4	January 18,2016	8,988.64
2	Koramangala	Bangalore	2	2	January 18,2016	1,621.58
2	Koramangala	Bangalore	2	1	January 17,2016	8902.65
2	Koramangala	Bangalore	2	3	January 17,2016	9114.67

SELECT ONLY THESE
COLUMNS FROM THE
RESULT OF THE INNER JOIN

SELECT

STORELOCATION,
DATE , REVENUE

STORES

StoreID	StoreLoca	City
1	Bellandur	Bangalore
2	Koramang	Bangalore

SALES DATA

StoreID	ProductID	Date	Revenue
1	1	January	8.236.33
1	3	January	7.455.67
1	4	January	5.316.89
1	2	January	2.433.76

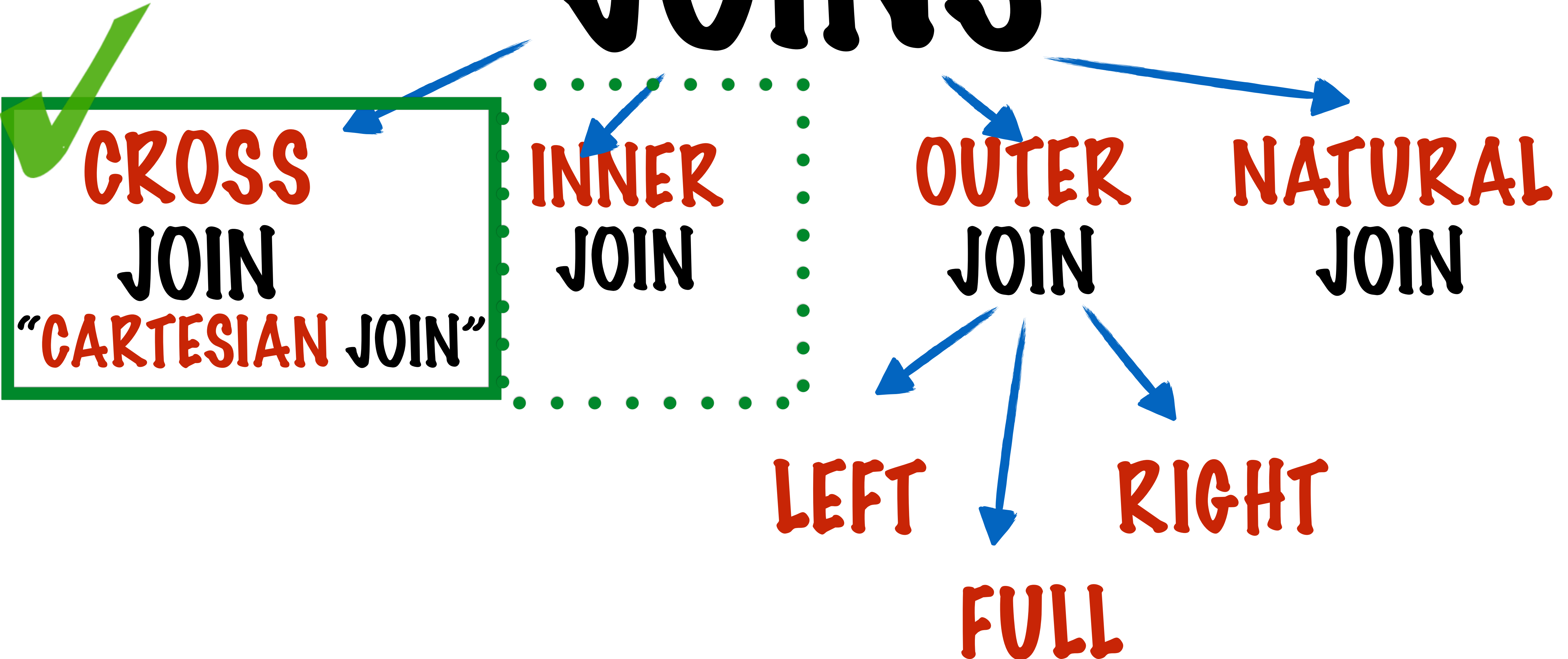
INNER JOIN

STORES INNER JOIN SALES DATA ON CONDITION

StoreID	StoreLocatio	City	Stor	Product	Date	Revenue
2	Koramangala	Banalore	2	4	January	5102.05
2	Koramangala	Banalore	2	2	January	1299.45
2	Koramangala	Banalore	2	1	January	9.456.01
2	Koramangala	Banalore	2	3	January	3.644.33
2	Koramangala	Banalore	2	4	January	8.988.64
2	Koramangala	Banalore	2	2	January	1.621.58
2	Koramangala	Banalore	2	1	January	8902.65
2	Koramangala	Banalore	2	3	January	9114.67

StoreLocation	Date	Revenue
Koramangala	January 18.2016	9.456.01
Koramangala	January 18.2016	3.644.33
Koramangala	January 18.2016	8.988.64
Koramangala	January 18.2016	1.621.58
Koramangala	January 17.2016	8902.65
Koramangala	January 17.2016	9114.67

JOINS



JOINS

