INTRODUCTION TO SQL

Join

JOINS in SQL Connect two or more tables

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

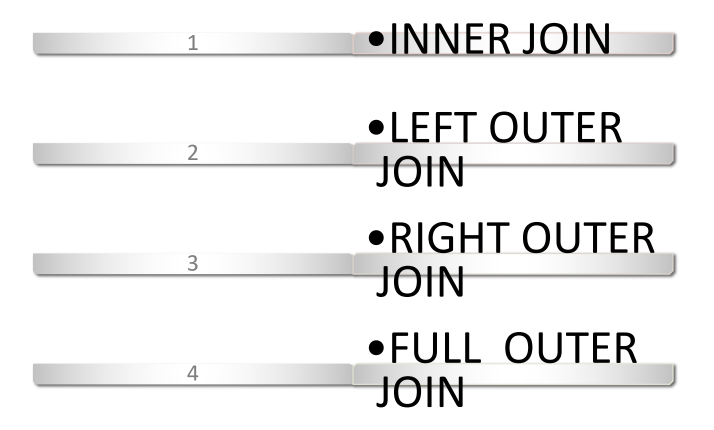
Company

What is the Connection between them?



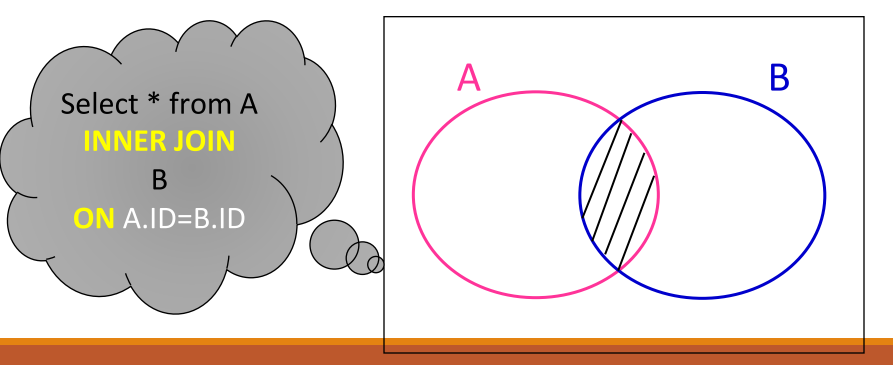
CName	StockPrice	Country
GizmoWorks	25	USA
Canon	65	Japan
Hitachi	15	Japan

TYPES OF JOINS



Inner Join

A **Inner Join** is a join operation that joins two tables by their common column. This operation is similar to the setting relation of two tables.



Example of INNER JOIN

Product

PName	Price	Category	Manufact- -urer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$23.90	Gadgets	Gizo Works
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

StockPrice	Country
25	USA
65	Japan
15	Japan
	25

SELECT Product.PName, Product.Price

FROM Product **INNER JOIN** Company

ON Product.Manufacturer=Company.CName

WHERE Company.Country='Japan'

AND Product.Price <= 200

PName	Price
C: 1 - T1	¢140.00
SingleTouch	\$149.99



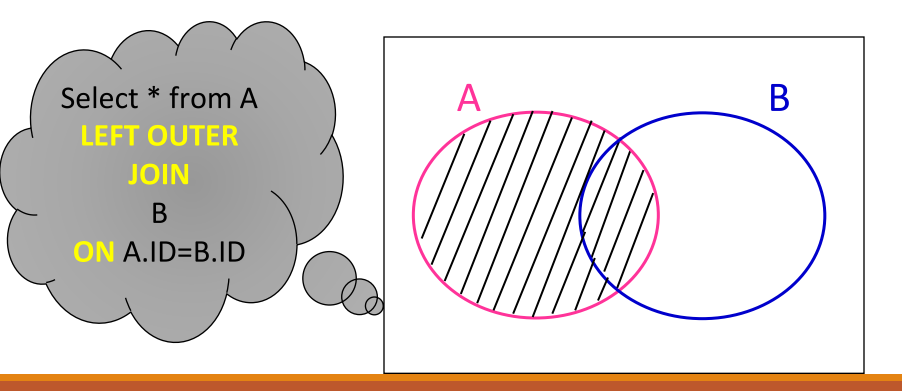
Outer Join

An **Outer Join** is a join operation that includes rows that have a match, plus rows that do not have a match in the other table.

- Used when rows from one table should be part of the result there are no related rows in a second table
- Direction must be specified
 - Left/Right specify which table has the rows which should always be included
 - -Full specifies that rows from **both** tables should be included even if no match between rows

Left Outer Join

Left Outer Join returns all matched rows, plus all unmatched rows from the table on the left of the join clause (use nulls in fields of non-matching tuples)



Left Outer Join (Example)

	Sailor			
sid	sname	rating	age	
22	Dustin	7	45.0	
31	Lubber	8	55.5	
95	Bob	3	63.5	

Reserves			
sid	<u>bid</u>	day	
22	101	10/10/96	
95	103	11/12/96	

SELECT s.sid, s.name, r.bid **FROM** Sailors s **LEFT OUTER JOIN** Reserves r **ON** s.sid = r.sid

r.bid	s.name	s.sid
101	Dustin	22
103	Lubber	95
NULL	Bob	31

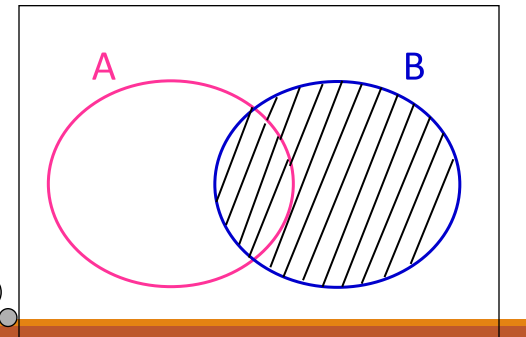
Right Outer Join

Right Outer Join returns all matched rows, plus all unmatched rows from the table on the right of the join clause (use nulls in fields of non-matching tuples)

Select * from A

B

A.ID=B.ID



Right Outer Join (EXAMPLE)

Reserves		
<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

	Boats		
<u>bid</u>	bname	color	
101	Interlake	blue	
102	Interlake	red	
103	Clipper	green	
104	Marine	red	

SELECT r.sid, b.bid, b.name

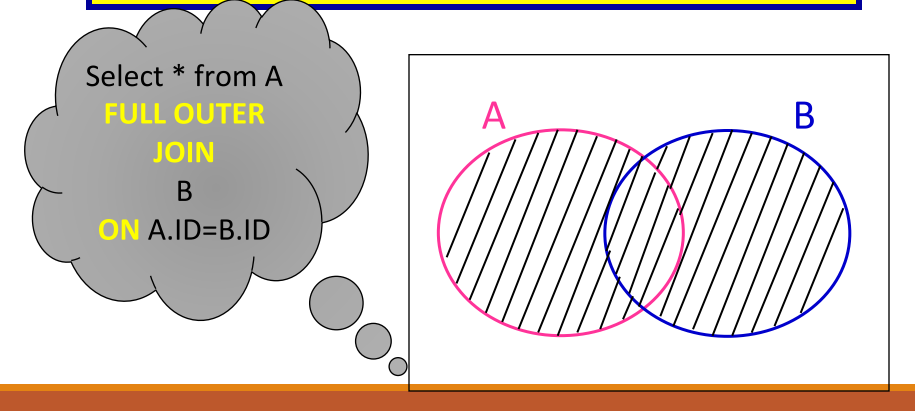
FROM Reserves r RIGHT OUTER JOIN Boats b

ON r.bid = b.bid

r.sid	b.bid		b.name
22		101	Interlake
NULL		102	Interlake
95		103	Clipper
NULL		104	Marine

Full Outer Join

Full Outer Join returns all (matched or unmatched) rows from the tables on both sides of the join clause (use nulls in fields of non-matching tuples)



Full Outer Join

Reserves		
sid	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

Boats		
<u>bid</u>	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

SELECT r.sid, b.bid, b.name **FROM** Reserves r **FULL OUTER JOIN** Boats b **ON** r.bid = b.bid

r.sid	b.bid	b.name
22	101	Interlake
NULL	102	Interlake
95	103	Clipper
NULL	104	Marine

Note: in to the same because bid is a for reserves, reservation have a contuple in b

Full Outer Join

Reserves			
sid	<u>bid</u>	<u>day</u>	
22	101	10/10/96	
95	103	11/12/96	

Boats		
<u>bid</u>	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

SELECT r.sid, b.bid, b.name **FROM** Reserves r **FULL OUTER JOIN** Boats b **ON** r.bid = b.bid

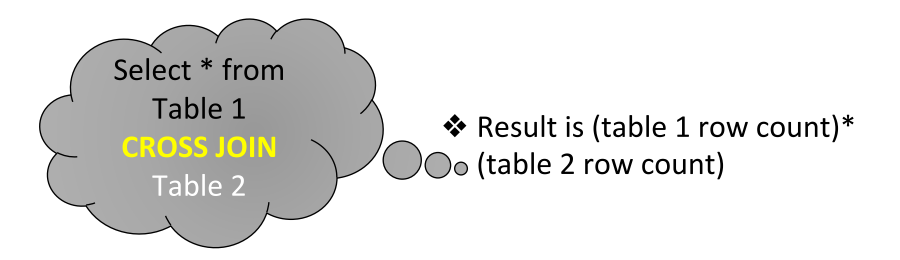
r.sid	b.bid	b.name
22	101	I Interlake
NULL	102	2 Interlake
95	103	3 Clipper
NULL	104	1 Marine

Note: in to the same because bid is a for reserves, reservation have a contuple in b

Cross Join

Typically used to generate lots of data quickly

Match each row from table 1 with every row from table 2



CARTESIAN PRODUCT/ CROSS JOIN

Account Type

AccountType ID	Name
111	Current
112	Saving
113	Mutual

Account

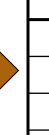
Account#	AccountType ID	Account Amount
11	111	3000
12	112	2000

SELECT Account#, AccountTypeID FROM

Account

CROSS JOIN

AccountType



Account#	Account TypeID
11	111
11	112
11	113
12	111
12	112
12	113