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These are the tables we are using. Note that we have employees with no projects and a department with no employees and employees with no department.

z_em_dept

d_id	d_name
100	Manufacturing
150	Accounting
200	Marketing
250	Research

z_em_emp

2_0111_01116				
e_id	e_name	d_id		
1	Jones	150		
2	Martin	150		
3	Gates	250		
4	Anders	100		
5	Bossy			
6	Perkins			

z_em_empproj

	t J
p_id	e_id
ORDB-10	3
ORDB-10	5
Q4-SALES	2
Q4-SALES	4
ORDB-10	2
Q4-SALES	5

1. Syntax for outer joins (Left, Right, Full)

Outer joins can use the syntax Left Join or Right Join. A join written as

From tblA LEFT JOIN tblB

will include all rows from table tblA and any matching rows from tblB. The table to the left of the phrase Left Join will have all of its rows returned.

A join written as

```
From tblA RIGHT JOIN tblB
```

will include all rows from table tblB and any matching rows from tblA. The table to the right of the phrase Right Join will have all of its rows returned.

The outer joins are not symmetric.

The word OUTER is optional; you can use Left Outer Join or LeftJoin.

You will still need to identify the joining columns.

Demo 01: All departments; employees of those departments if they exist.

Demo 02: All employees; assigned departments if they exist. Outer joins are not commutative

Demo 03: All employees; assigned departments if they exist.

MySQL does not yet support the Full Outer join syntax that you might know from another dbms.

Demo 04: Three table outer join. This is all of the departments and their employees if there are any in the department and the projects if the employees have a project.

Demo 05: Three table outer join. This is all of the employees and their departments if they have one and their projects if they have one

Demo 06: Suppose we want to see all employees and their departments if they have one and the names of their projects if they have one. The following query does not do that. We start with an outer join but then use an inner join which eliminates employees with no projects.

2. Queries using altgeld_mart tables

2.1. Customers and orders

The cust id filter is simply to reduce the volume of output.

Demo 07: Customers with orders. This uses an inner join.

```
Select cust_id
, cust_name_last
, ord_id
From a_oe.customers
JOIN a_oe.order_headers using(cust_id)
Where cust_id between 404900 and 409030
Order by cust_id, ord_id
:
```

+-		+.		+-	+
	cust_id		cust_name_last		ord_id
+-		+-		+-	+
	404900		Williams		520
	404950		Morris		110
	404950		Morris		408
	404950		Morris		510
	404950		Morris		535
	404950		Morris		540
	405000		Day		116
	408770		Clay		405
	409030		Mazur		128
	409030		Mazur		130
	409030		Mazur		324
+-		+.		+-	+
1 1	roug in		20+ (0 03 202)		

11 rows in set (0.03 sec)

Demo 08:

Customers with and without orders. This uses an outer join; Customers Left Join Order Headers. That means we get customers with orders and if the customer has several orders, that customer gets multiple lines in the result set.

We also get rows for the two customers in this cust_id range who have no orders and the column for their order id value is null- these customers each get one row.

```
Select cust id
, cust name last
, ord \overline{id}
From a oe.customers
LEFT JOIN a oe.order headers using(cust id)
Where cust id between 404900 and 409030
Order by cust id, ord id;
+----+
| cust id | cust name last | ord id |
+----+
 404900 | Williams | 520 |
404950 | Morris | 110 |
 404950 | Morris
404950 | Morris
404950 | Morris
404950 | Morris
                      | 408 |
                      | 510 |
 535 |
 409030 | Mazur
                           324 |
                      ----+
13 rows in set (0.03 sec)
```

Demo 09: Now consider this join. I change the join to a right join. The result set is the same as the inner join used previously. Why?

```
Select cust_id
, cust_name_last
, ord_id
From a_oe.customers
RIGHT JOIN a oe.order headers using(cust id)
```

In our database we have a foreign key in the order headers table that refers back to the customer table and to the cust_id in the customer table.

I also set the cust_id in the order headers table as Not null. This means that every row in the order headers table must have a value for the cust_id (it is Not null) and that cust_id in the order header must match a cust_id in the customers tables (foreign key reference).

The outer join in this query is asking for all orders whether or not they match a customer. But our database is set up so that every order header rows is matched with a customer. So it does not make sense to ask to see order headers rows that do not match a customer. In this case you should use an inner join. Using an outer join when it is logically impossible to return unmatched rows is inefficient. Someone reading your query would assume you have made a mistake someplace but they would not know what the mistake is- is the database badly designed and allows the entry of orders that do not belong to a customer (who pays for those orders?), or did you get the join order incorrect?

2.2. Products and orders

These are limited to products in the MUS category to reduce the volume of output

Demo 10: First an inner join- these show products which have been ordered- each product id must match a product id on an order detail row

	2014	Bix Beiderbecke - Tiger Rag		MUS		715	
	2412	David Newman - Davey Blue		MUS		525	
	2746	Charles Mingus - Blues & Politics		MUS		525	
	2747	Charles Mingus - Blues & Roots		MUS		520	
	2947	Ornette Coleman - Sound Grammer		MUS		525	
	2984	John Coltrane - Lush Life		MUS		518	
	2984	John Coltrane - Lush Life		MUS		715	
+	+		+		+		+

9 rows in set (0.00 sec)

Demo 11: How many products do we have in the MUS category?

We have 11 products; looking at the previous result set, 6 of these products were sold (One was on two different orders)

```
Select PR.prod id, PR.prod desc, PR.catg id
From a prd.products PR
Where catg id in ('MUS')
Order by PR.prod id;
+----+
| prod id | prod desc
+----
    2014 | Bix Beiderbecke - Tiger Rag | MUS
    2234 | Charles Mingus - Pithecanthropus Erectus | MUS
    2337 | John Coltrane - Blue Train | MUS
2412 | David Newman - Davey Blue | MUS
    2487 | Stanley Turrentine - Don't Mess With Mr. T | MUS
    2746 | Charles Mingus - Blues & Politics | MUS
2747 | Charles Mingus - Blues & Roots | MUS
    2747 | Charles Mingus - Blues & Roots
2933 | David Newman - I Remember Brother Ray | MUS
    2984 | John Coltrane - Lush Life
                                                | MUS
   2987 | Stanley Turrentine - Ballads | MUS
11 rows in set (0.00 sec)
```

Demo 12: We can use an outer join to get both ordered and un-ordered products. Why do we get 12 rows?

```
Select PR.prod id, prod desc, catg id, ord id
From a prd.products PR
LEFT JOIN a oe.order details OD on PR.prod id = OD.prod id
Where catg id in ('MUS')
Order by PR.prod id;
+----+
| prod id | prod desc
                                                                         | catg id | ord id |
+----
      2014 | Bix Beiderbecke - Tiger Rag | MUS |
2014 | Bix Beiderbecke - Tiger Rag | MUS |
2014 | Bix Beiderbecke - Tiger Rag | MUS |
2014 | Charles Mingre | Dithermine | MUS |
                                                                                             525 |
                                                                                             715 |
      2234 | Charles Mingus - Pithecanthropus Erectus | MUS | NULL | 2337 | John Coltrane - Blue Train | MUS | NULL | 2412 | David Newman - Davey Blue | MUS | 525 |
      2487 | Stanley Turrentine - Don't Mess With Mr. T | MUS | NULL | 2746 | Charles Mingus - Blues & Politics | MUS | 525 | 2747 | Charles Mingus - Blues & Roots | MUS | 520 |
      2746 | Charles Mingus - Elus & Roots | MUS | NULL |
2933 | David Newman - I Remember Brother Ray | MUS | NULL |
2947 | Ornette Coleman - Sound Grammer | MUS | 525 |
Tuch Tife | MUS | 518 |
      2984 | John Coltrane - Lush Life
                                                                         | MUS
                                                                                              715 |
```

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```
2987 | Stanley Turrentine - Ballads
                           | MUS
                                 | NULL |
+----+
14 rows in set (0.00 sec)
```

Demo 13: This query gives us rows for the same products- why are we missing values in the first column which shows the product id? Every product has a product Id!

```
Select OD.prod id, prod desc, catg id, ord id
From a prd.products PR
LEFT JOIN a oe.order details OD on PR.prod id = OD.prod id
Where catg id in ('MUS')
Order by OD.prod id;
+----+
| prod_id | prod desc
                                             | catg id | ord id |
+----+
  NULL | John Coltrane - Blue Train | MUS | NULL |
   NULL | David Newman - I Remember Brother Ray | MUS | NULL |
NULL | Stanley Turrentine - Ballads | MUS | NULL |
NULL | Stanley Turrentine - Don't Mess With Mr. T | MUS | NULL |
                                                        | NULL |
   NULL | Charles Mingus - Pithecanthropus Erectus | MUS
                                                        | 525 |
   2014 | Bix Beiderbecke - Tiger Rag | MUS
                                              | MUS
| MUS
   2014 | Bix Beiderbecke - Tiger Rag
                                                         2014 | Bix Beiderbecke - Tiger Rag
2412 | David Newman - Davey Blue
                                                             518 I
                                                          525 |
                                                | MUS
                                                          2746 | Charles Mingus - Blues & Politics | MUS
2747 | Charles Mingus - Blues & Roots | MUS
2947 | Ornette Coleman - Sound Grammer | MUS
                                                             525 |
520 |
                                                          2984 | John Coltrane - Lush Life
                                                | MUS
                                                             715 I
   2984 | John Coltrane - Lush Life
                                                        | 518 |
                                             l MUS
+----+
```

14 rows in set (0.00 sec)

What I did is switch the column alias for the first column and for the sort key to use the order details table. If I am looking for the product id in the order details table, the products which are not ordered do not have a value for that column and display as nulls.