Inner Joins CS 155A

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One of the goals of a relational database is to reduce redundancy; we want to store descriptive data one time only. To do this we need to split data across several tables- so we have a Customer table and an Order table and an OrderDetails table. As a consequence, we will often need to write queries that bring the data back together again from two or more tables. We will need to indicate in the query how these tables are related. We will first discuss table aliases which are commonly used when our query involves more than one table. Then we will look at the ANSI standard inner join syntax.

1. Qualified References

We know that each column in a table needs to have a unique name. But we can have the same identifier for columns in different tables. It is common, and good style, for the pk column in the parent table and the fk column in the child table to have the same name. So if we are joining two tables we may have to qualify any reference to a column name which is the same in the two tables. (The exception is the joining column when we use the Using (col) syntax.) The format for a qualified name is tblName. ColumnName.

We can qualify all of the column names in the query. If this is a single table query there is no need to do this. With a multi-table query, the query will be somewhat more efficient if we fully qualify the column names.

For most of the example in this discussion, I will not fully qualify all of the column names since the queries are short and they are easier to read without the qualification.

The purpose of these demos is to show you techniques and syntax- and ease of reading is more important for this purpose than execution efficiency.

For some of our data the tables occurs in different databases. Assuming your account has permissions on all the databases used in the query you can do joins across databases. For these queries the tables will be qualified with the database names.

An ambiguous reference means that you have a column identifier in your query and the same identifier is part of more than one of the tables used in the query. Therefore the system does not know which column is being referenced. This is an error.

2. Using a Table Alias

In MySQL table aliases may be case specific depending on your system. I will try to stick with lower case table aliases in these discussions. My test system is not case specific for table names and table aliases, so if a demo does not work and your system is case specific check for a case issue.

Demo 01: A single table select without table aliases. You can run this query from any database since the From clause specifies the database for the table.

```
select a prd.warehouses.warehouse id
, a prd.warehouses.loc id
from a prd.warehouses;
+----+
| warehouse id | loc id |
  -----+
         100 |
               1400 |
         125 I
               1500 I
```

	250		1500	
	300		1500	
	200		1800	
+		+.		+

Demo 02: You could also use these versions of the query

```
select warehouses.warehouse id
, warehouses.loc id
from a prd.warehouses;
select warehouse id
, loc id
from a prd.warehouses;
```

Demo 03: A single table select with a table alias; this will give us the same output as the first query. The table alias is new name to refer to the table.

```
select wh.warehouse id
, wh.loc id
from a prd.warehouses wh;
```

The use as of key word AS is optional with a table alias.

We could rewrite this query as

```
select warehouse id
, loc id
from a prd.warehouses wh;
```

But we cannot use the following; once we set up the alias we cannot use the table name as a qualifier.

```
select a prd.warehouses.warehouse id
, a prd.warehouses.loc id
from a prd.warehouses wh;
ERROR 1054 (42S22): Unknown column 'a prd.warehouses.warehouse_id' in 'field
list'
```

3. SQL Inner Joins

We can use several types of joins between tables. We start with inner joins. For a row to appear in the result set returned by an inner join, there needs to be matching data in the joining column(s) in the two tables. There are several ways to implement the inner join.

These examples show the ANSI standard INNER JOIN syntax with the column name joins syntax and the condition join syntax. Most dbms now support this syntax.

The legacy comma join syntax is discussed later. For assignments in this class you are required to use a syntax that does the join in the From clause. In a job situation where you are reading and maintaining old code, you will need to understand the legacy syntax which expresses the joining condition as a criterion in the Where clause along with any filter criteria.

We will also talk about the Cartesian product- which is the logical basis for all of the joins.

4. ANSI inner join: Column Name Join (the USING clause)

Let's start with an example of an inner join between the employee table and the department table. We want to see the name of the employee (which is in the employee table) and the name of the department which is in the Department table. If we described this situation to someone we might say that we are **joining** the data in these two tables and that we are **using** the department_id to associate each employee row with the correct department row. We also want to display the department _id. If someone asks us which department_id we want- the one from the employee table or the one from the department table, we would reply that we don't care because they have to be the same value.

The ANSI syntax here models that way of talking about the join.

Demo 04: Inner join employees and their dept

```
select emp id
, name last as "Employee"
, dept name
from a_emp.employees
INNER JOIN a emp.departments USING (dept id)
limit 10;
+----+
| emp id | Employee | dept name
+----+
     100 | King | Administration | 201 | Harts | Marketing |
     101 | Koch | Development
     108 | Green | Development
    109 | Fiet | Development
110 | Chen | Development
203 | Mays | Development
204 | King | Development
                   | Development
     205 | Higgs
     206 | Geitz
                    | Development
```

Discussion:

With this syntax (USING), the joining column must have the same name in both tables. This is commonly true of tables in a child-parent situation.

We do not need to qualify the column names in common. We do need to put parentheses around the common column name in the USING clause.

We need to qualify any other column names that would cause an ambiguous reference.

All of the information about the joining of the tables is placed in the From clause. The From clause is supposed to indicate the data source and this syntax defines the data source.

It might seem that the dbms could figure out which columns are the joining columns- particularly if we define the relationships when we create the table- but it doesn't.

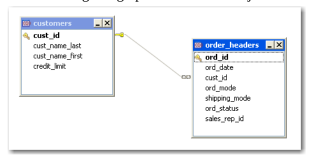
Another thing to be aware of: if we have any department with no employees, the inner join will not display that department. To get those rows we would need an outer join which we will discuss soon.

Demo 05: Inner join with USING - show customers and their orders.

```
select cust_id
, cust_name_last as "Customer"
, ord_id
from a oe.customers
```

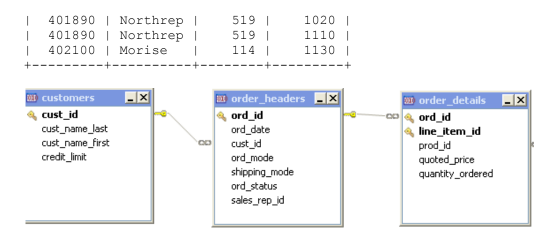
```
INNER JOIN a oe.order headers USING (cust id)
order by cust id
limit 10;
| cust_id | Customer | ord id |
+----+
 400300 | McGold |
                     378 I
| 401250 | Morse | 106 |
| 401250 | Morse
                | 113 |
 401250 | Morse | 119 |
 401250 | Morse | 301 |
  401250 | Morse |
                   506 |
 401890 | Northrep | 112 |
401890 | Northrep | 519 |
 402100 | Morise | 114 |
| 402100 | Morise | 115 |
+----+
```

The following is a graphic of a two table join. This is done with the Toad client.



We can join more than two tables- we just add them to the From clause in a logical order and set up the joining column for each pair of tables as we go. In the next query we get one row for each product a customer has ordered. Tables are joined two at a time. The customer table is joined to the orders table to form a virtual table, which is then joined to the order details table to form another virtual table used as the table expression.

Demo 06: three table join; inner join with column name join



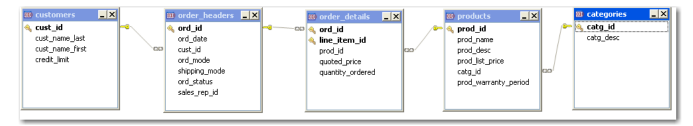
The keyword INNER is optional and is omitted for the next queries. The default Join is an Inner Join. This style of SQL layout makes it easy to scan down the left edge of the query and see the tables involved.

Demo 07: four table join; inner join with USING

Demo 08: five table join including a row filter for appliances.

```
select cust_id
, ord_id
, prod_id
, prod_name
, quoted_price
from a_oe.customers
join a_oe.order_headers using (cust_id)
join a_oe.order_details using (ord_id)
join a_prd.products using (prod_id)
join a_prd.categories using (catg_id)
where catg_desc in( 'APPLIANCES' )
limit 10;
```

	ed_price
402100 115 1120 Washer 409030 130 1120 Washer 903000 306 1120 Washer 400300 378 1120 Washer 400300 378 1120 Washer 403010 118 1125 Dryer 409030 306 1125 Dryer 903000 306 1125 Dryer 900300 307 1125 Dryer 400300 378 1125 Dryer	475.00 500.00 500.00 450.00 450.00 475.00 500.00 500.00 450.00



5. ANSI inner join: Condition Join (the ON clause)

Sometimes we need to join two tables that have different names for the joining column. In this example we are joining the order table to the employee table. In the employee table employees are identified with an employee_id. The order table uses the term sales_rep_id to refer to the same values.

Now we use the key word ON instead of Using and we list the two columns with an equality operator. We would not really have to qualify these columns but it is common, and helpful, to do so.

Demo 09: two table join- inner join with ON clause. In this case, the joining columns have different names and you cannot have a USING clause.

It is not required to use table aliases -but it does make the query easier to read.

Ī	ord_id		cust_id	I	emp_id		SalesRep	
+.	105	-+-	403000	· + ·	150	- + ·	Tuck	†
i	106	i	401250	i	150	i	Tuck	İ
i	107	i	403050	i	150	i	Tuck	i
ĺ	108	İ	403000		155	ĺ	Hiller	
	109		403000		155		Hiller	
	110		404950		155		Hiller	
	111		403000		150		Tuck	
	112		401890		145		Russ	
	113		401250		150		Tuck	
	114		402100		155		Hiller	
+.		+		+-		+-		+

select ord id

It is legal to use the On syntax when you are joining two tables which use the same column name for the joining column.

Demo 10: Inner join with ON clause - Show customers and their orders. Now you have to qualify the cust_id column because we are not using the column name join.

```
select cs.cust id
, cust_name_last as "Customer"
, ord id
from a oe.customers cs
join a oe.order headers oh on cs.cust id = oh.cust id
limit 10;
+----+
| cust id | Customer | ord id |
+----+
| 400300 | McGold | 378 |
| 401250 | Morse | 106 |
| 401250 | Morse | 113 |
| 401250 | Morse | 119 |
| 401250 | Morse | 301 |
| 401250 | Morse | 506 |
| 401890 | Northrep | 112 |
| 401890 | Northrep | 519 |
| 402100 | Morise | 114 |
| 402100 | Morise |
                               115 I
+----+
```

Demo 11: The only column in the select you are required to qualify is cust_id because it occurs in two tables in the From clause. But it is common and good style to qualify all of the columns when you have a join. This is easier to read with table aliases.

```
select cs.cust_id
, cs.cust name last as "Customer"
, oh.ord id
join a oe.order headers oh on cs.cust id = oh.cust id
limit 10;
```

You can combine both syntaxes in the same query.

Demo 12: Inner join with a USING and an ON clause-Show customers and their orders and their sales rep.

```
select cs.cust id
, cs.cust name last as "Customer"
, oh.ord id
, em.emp id
, em.name last as "SalesRep"
from a oe.customers cs
join a oe.order headers oh using (cust id)
join a emp.employees em on oh.sales rep id = em.emp id
limit 10;
+-----
| cust_id | Customer | ord_id | emp_id | SalesRep |
+----+
| 400300 | McGold | 378 | 150 | Tuck
| 401250 | Morse | 106 | 150 | Tuck
| 401250 | Morse | 113 | 150 | Tuck
```

```
| 401250 | Morse | 119 | 155 | Hiller
| 401250 | Morse | 301 | 150 | Tuck
| 401250 | Morse | 506 | 150 | Tuck
| 401890 | Northrep | 112 | 145 | Russ
| 401890 | Northrep | 519 | 155 | Hiller
| 402100 | Morise | 114 | 155 | Hiller
| 402100 | Morise | 117 | 150 | Tuck
```

Demo 13: This is the five table join including a row filter using the condition join syntax. I find it easier to get all the joins written if I have a pattern. My pattern is to use 2 character table aliases. This reduces the problems with using O for the order_headers table and then using D for the order details table.

When I use the condition join syntax, I write the join as the prior table.col = this table.col..

```
select
 cs.cust id
, oh.ord id
, OD.prod id
, PR.prod name
, OD.quoted price
from a oe.customers cs
join a oe.order headers oh on cs.cust id = oh.Cust id
join a oe.order details od on oh.ord id = od.ord id
where ct.catg_desc in( 'APPLIANCES' ) \,
limit 10;
```

Demo 14: This is a style of query I often get from students. This is barely readable and has an error. How easy is it to see the error- without reformatting the query?

```
select a oe.customers.cust id, a oe.order headers.ord id,
a oe.order details.prod id,
a_prd.products.prod_name,a_oe.order_details.quoted_price
from a_oe.customers join a_oe.order_headers on a_oe.customers.cust_id =
a_oe.order_headers.Cust_id join a_oe.order_details on
a_oe.order_details.ord_id = a_oe.order_headers.ord_id
join a prd.products on a oe.order details.prod id =
a oe.order details.prod id join a prd.categories on a prd.categories.catg id
= a prd.products.catg id
where a prd.categories.catg desc in( 'APPLIANCES' )
limit 10;
```

There is a small difference in using a Select * from tbl1 join tbl2 depending on whether you use the column name join and the condition join. The condition join show two copies on the joining column and the column name join shows only one column in the result set with the joining column.

Demo 15:

```
select *
from a prd.warehouses w
join a prd.inventory i using(warehouse id);
+----+
| warehouse id | loc id | prod id | quantity on hand |
```

 	100	1400 1400 1400			+ 80 500 +			
<pre>select * from a_prd.warehouses w join a_prd.inventory i on w.warehouse_id = i.warehouse_id; +</pre>								
			1000		80 500			

6. NATURAL JOIN

This join can be used if the columns in common have the same name. This will join on any and all columns having the same identifier in the two tables. Therefore it creates maintenance problems if attributes are renamed or additional columns are added to the tables. Suppose we had two tables such as a customer table and a salesrep table which should be joined on a salesrepID column. But perhaps we also have attributes named City and State in each of these tables. If we did a natural join, the join would be on all of these columns. We will not use the Natual Join syntax in this class.

If you specify a natural join on tables that do not have any column names in common, then you get a cross join.