

SE212 Database System and design

Advance SQL and Join query

Announcement

- Final exam
- Friday 11th September 2020
- 12-15pm online via MS-TEAM

Join

- How to retrieve data from 2 or more table?
- A **Join** statement lets you combine data from two or more tables into a single result set.

Types of Join

1. JOIN or INNER JOIN

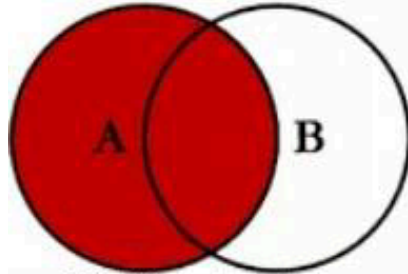
2. OUTER JOIN

- ✓ LEFT OUTER JOIN or LEFT JOIN
- ✓ RIGHT OUTER JOIN or RIGHT JOIN
- ✓ FULL OUTER JOIN or FULL JOIN

3. NATURAL JOIN

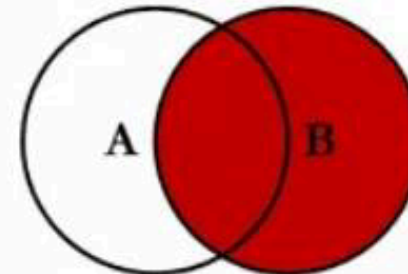
SQL JOINS

Left Outer Join



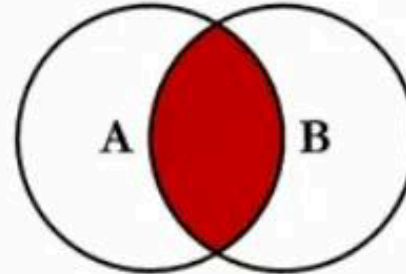
```
SELECT <select_list>
FROM Table_A A
LEFT JOIN Table_B B
ON A.Key = B.Key
```

Right Outer Join



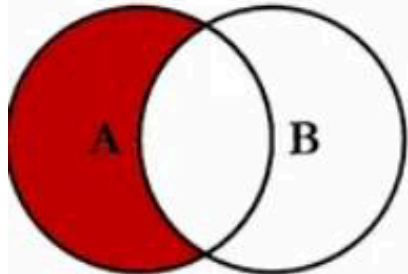
```
SELECT <select_list>
FROM Table_A A
RIGHT JOIN Table_B B
ON A.Key = B.Key
```

Inner Join



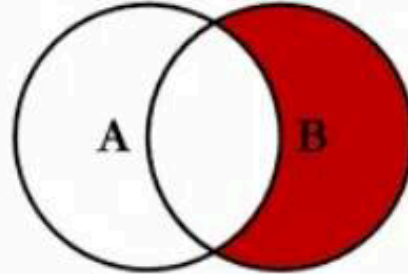
```
SELECT <select_list>
FROM Table_A A
INNER JOIN Table_B B
ON A.Key = B.Key
```

Left Excluding Join



```
SELECT <select_list>
FROM Table_A A
LEFT JOIN Table_B B
ON A.Key = B.Key
WHERE B.Key IS NULL
```

Right Excluding Join

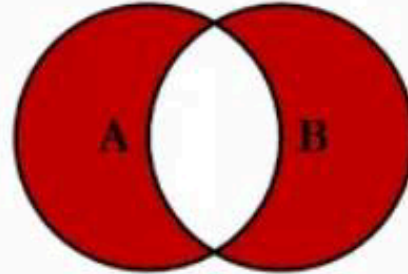
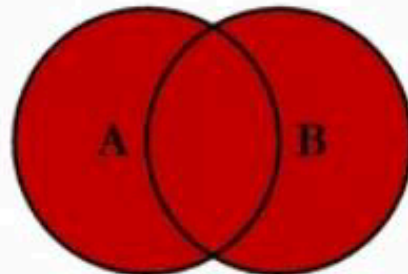


```
SELECT <select_list>
FROM Table_A A
RIGHT JOIN Table_B B
ON A.Key = B.Key
WHERE A.Key IS NULL
```

OUTER JOIN or
FULL OUTER JOIN
or FULL JOIN


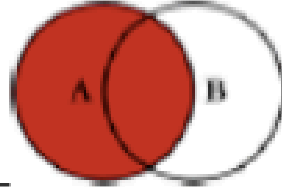
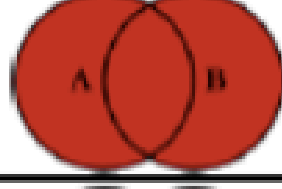
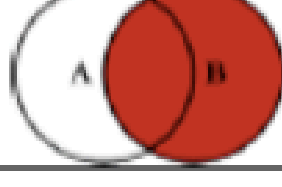
Outer Excluding Join

```
SELECT
<select_list>
FROM Table_A A
FULL OUTER JOIN
Table_B B
ON A.Key = B.Key
```



```
SELECT <select_list>
FROM Table_A A
FULL OUTER JOIN Table_B B
ON A.Key = B.Key
WHERE A.Key IS NULL OR
B.Key IS NULL
```

Types of Join

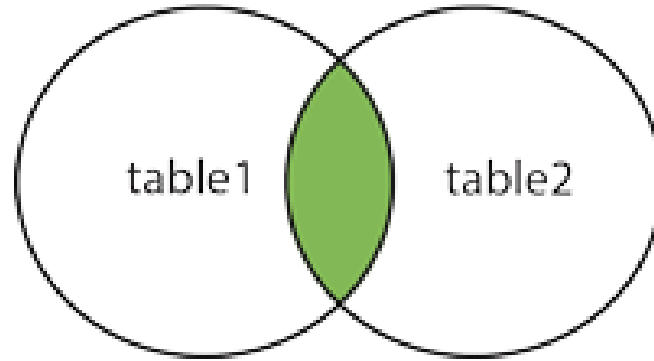
Table	Join Type			Table	Statement	What we use	Visualization
A		Inner	Join	B	A Inner Join B	A Inner Join B	
	left	Outer			A Left Outer Join B	A Left Join B	
	Full				A Full Outer Join B	A Full Join B	
	right				A Right Outer Join B	A Right Join B	
		Cross			A Cross Outer Join B	A Cross Join B	Rarely being used
		Natural			A Natural Join B	A Natural Join B	

JOIN

'A' & 'B' are two sets.

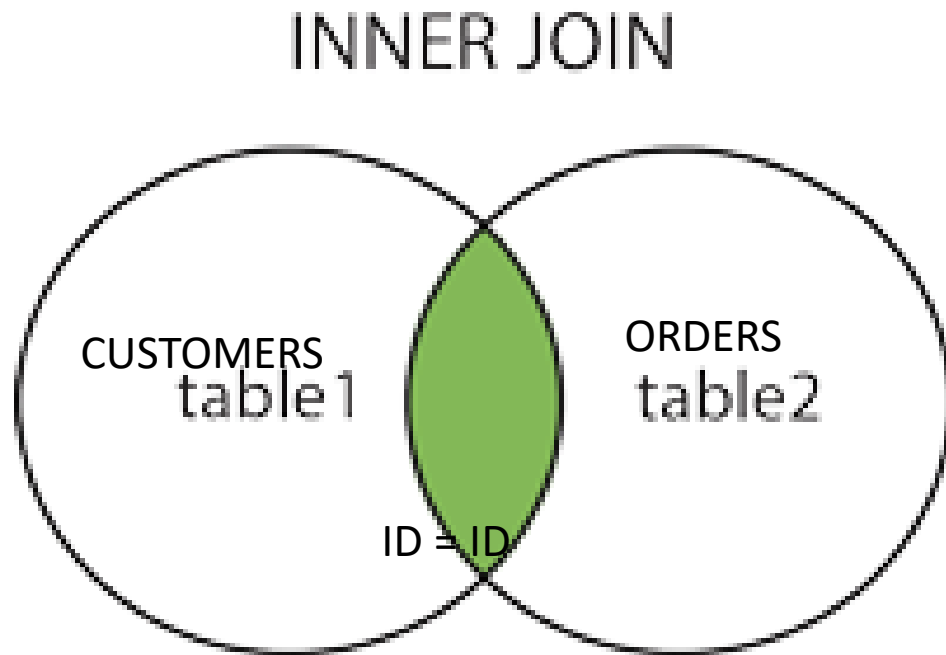
1. $A \cap B$ = Inner Join('n' - intersection)
2. $A \cup (A \cap B)$ = Left Join ('u' - Union)
3. $(A \cap B) \cup B$ = Right Join
4. $A \cup B \cup (A \cap B)$ = Outer Join
5. $A - B$ = Left Join Excluding Inner Join or Relative Component
6. $B - A$ = Right Join Excluding Inner Join
7. $(A - B) \cup (B - A)$ = Outer Join Excluding Inner Join

INNER JOIN



1. JOIN or INNER JOIN

INNER JOIN clause



- The INNER JOIN clause matches rows in one table with rows in other tables and allows you to query rows that contain columns from both tables.

Inner join example

- CUSTOMERS Table

- | ID | NAME | AGE | ADDRESS | SALARY |
|----|----------|-----|-----------|----------|
| 1 | Ramesh | 32 | Ahmedabad | 2000.00 |
| 2 | Khilan | 25 | Delhi | 1500.00 |
| 3 | kaushik | 23 | Kota | 2000.00 |
| 4 | Chaitali | 25 | Mumbai | 6500.00 |
| 5 | Hardik | 27 | Bhopal | 8500.00 |
| 6 | Komal | 22 | MP | 4500.00 |
| 7 | Muffy | 24 | Indore | 10000.00 |

- ORDERS Table

- | OID | DATE | CUSTOMER_ID | AMOUNT |
|-----|---------------------|-------------|--------|
| 102 | 2009-10-08 00:00:00 | 3 | 3000 |
| 100 | 2009-10-08 00:00:00 | 3 | 1500 |
| 101 | 2009-11-20 00:00:00 | 2 | 1560 |
| 103 | 2008-05-20 00:00:00 | 4 | 2060 |

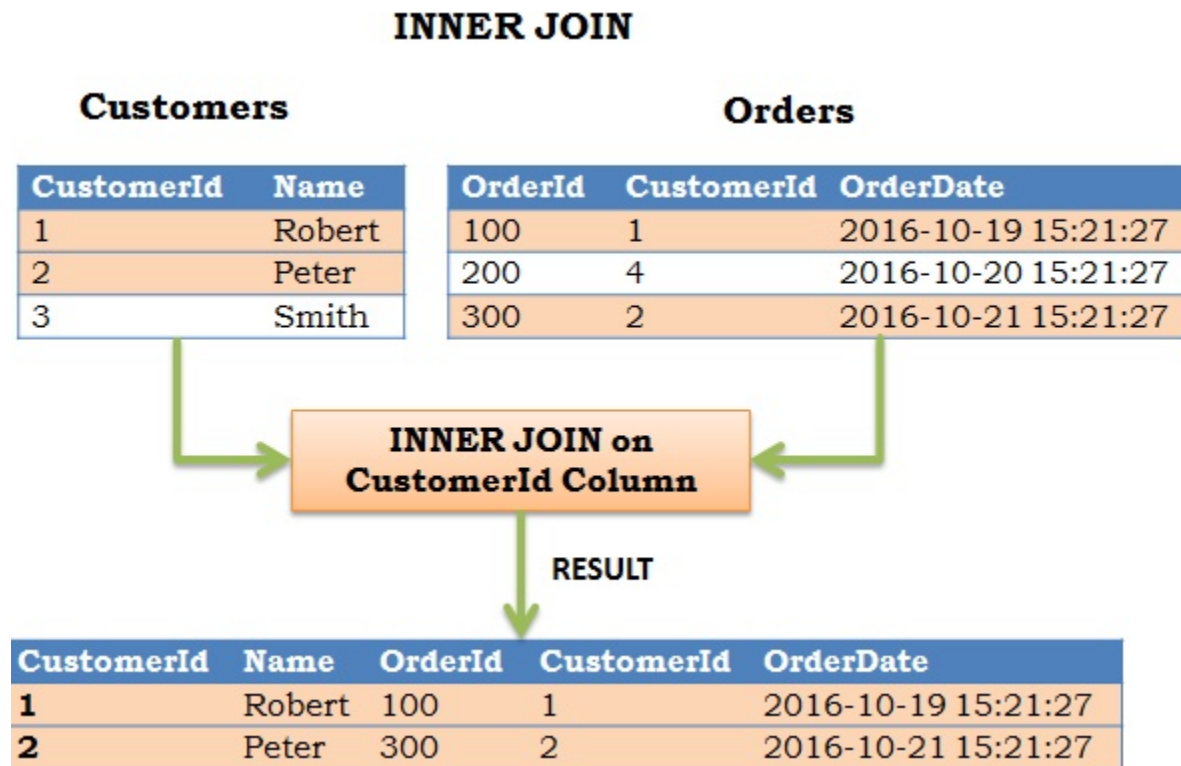
Inner join example

- `SQL> SELECT ID, NAME, AMOUNT, DATE`
- `FROM CUSTOMERS`
- `JOIN ORDERS`
- `ON CUSTOMERS.ID =`
`ORDERS.CUSTOMER_ID;`

- Result

•	+---+-----+-----+-----+-----+-----+
•	ID NAME AMOUNT DATE
•	+---+-----+-----+-----+-----+-----+
•	3 kaushik 3000 2009-10-08 00:00:00
•	3 kaushik 1500 2009-10-08 00:00:00
•	2 Khilan 1560 2009-11-20 00:00:00
•	4 Chaitali 2060 2008-05-20 00:00:00
•	+---+-----+-----+-----+-----+-----+

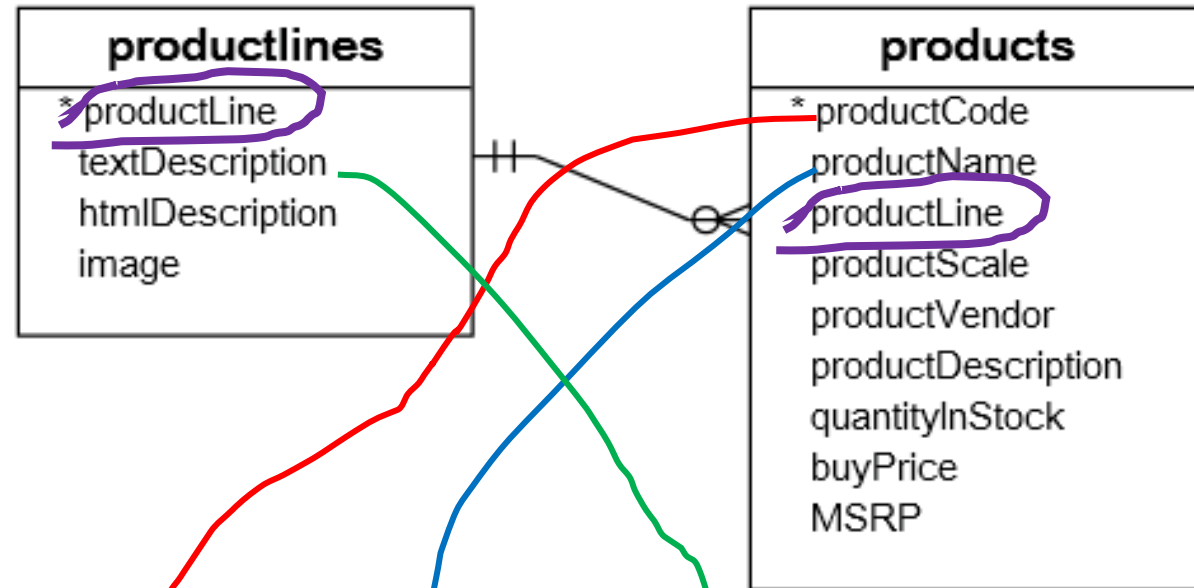
Inner join example



INNER JOIN Clause

- **First**, specify the main table that appears in the FROM clause.
- **Second**, specify the table that you want to join with the main table, which appears in the INNER JOIN clause. ~~Theoretically, you can join a table with many tables. However, for better query performance, you should limit the number of tables to join.~~
- **Third**, specify the join condition or join predicate. The join condition appears **after** the keyword **ON** of the INNER JOIN clause. The join condition is the rule for matching rows between the main table and the other tables.

INNER JOIN



combine data from two tables

```
SELECT productCode, productName, textDescription
FROM products T1
INNER JOIN productlines T2 ON T1.productline =
T2.productline;
```

specify the join condition

How to work with inner joins

- Format:

The explicit syntax for an inner join

```
SELECT select_list
FROM table_1
    [INNER] JOIN table_2
        ON join_condition_1
    [[INNER] JOIN table_3
        ON join_condition_2]...
```

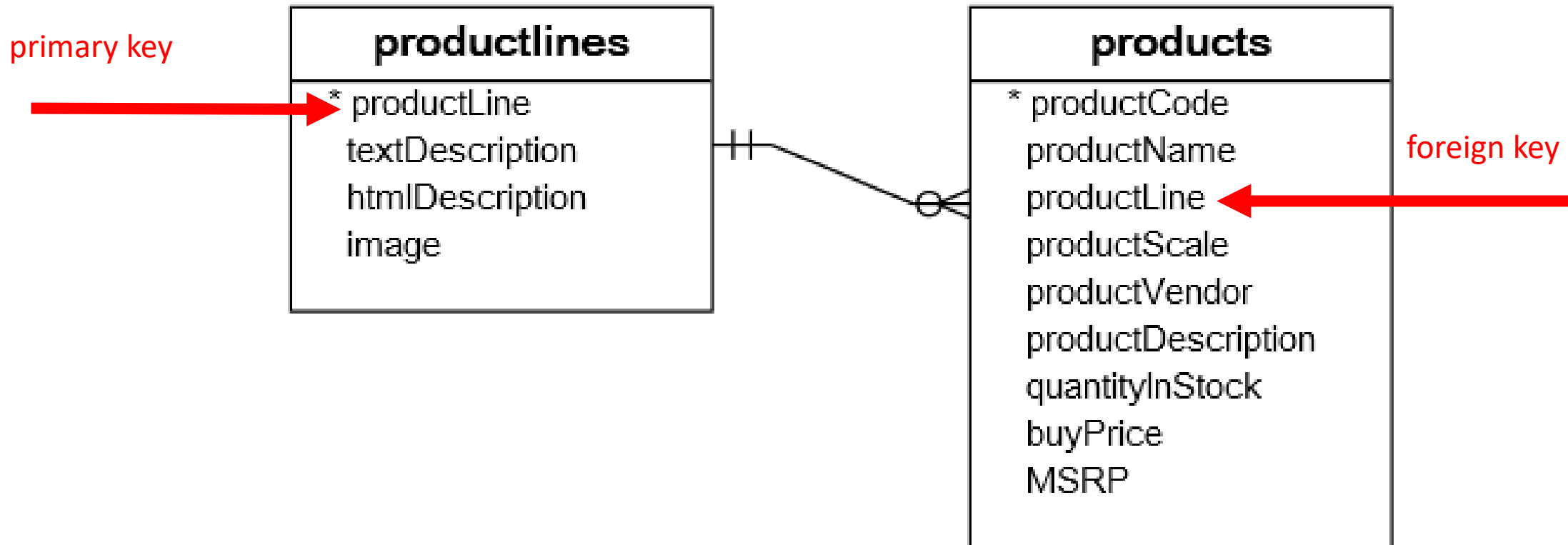

An inner join

- A **join** condition names a **column in each of the two tables** involved in the join and indicates how the two columns should be compared
- Tables are typically **joined on the relationship between the primary key** in one table **and a foreign key** in the other table
- If the two columns in a join condition have the same name, you must qualify them with the table name so MySQL can distinguish between them

An inner join

You have two tables to retrieve data: **productlines** and **products**

Which column can be used to join/compare these tables?



How many columns will be shown in the result?

An inner join of the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name
FROM vendors INNER JOIN invoices
      ON vendors.vendor_id = invoices.vendor_id
ORDER BY invoice_number
```

	invoice_number	vendor_name
▶	0-2058	Malloy Lithographing Inc
	0-2060	Malloy Lithographing Inc
	0-2436	Malloy Lithographing Inc
	1-200-5164	Federal Express Corporation
	1-202-2978	Federal Express Corporation
	10843	Yesmed, Inc

How many tables were joined?

An inner join of the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name  
FROM vendors INNER JOIN invoices  
    ON vendors.vendor_id = invoices.vendor_id  
ORDER BY invoice_number
```

	invoice_number	vendor_name
▶	0-2058	Malloy Lithographing Inc
	0-2060	Malloy Lithographing Inc
	0-2436	Malloy Lithographing Inc
	1-200-5164	Federal Express Corporation
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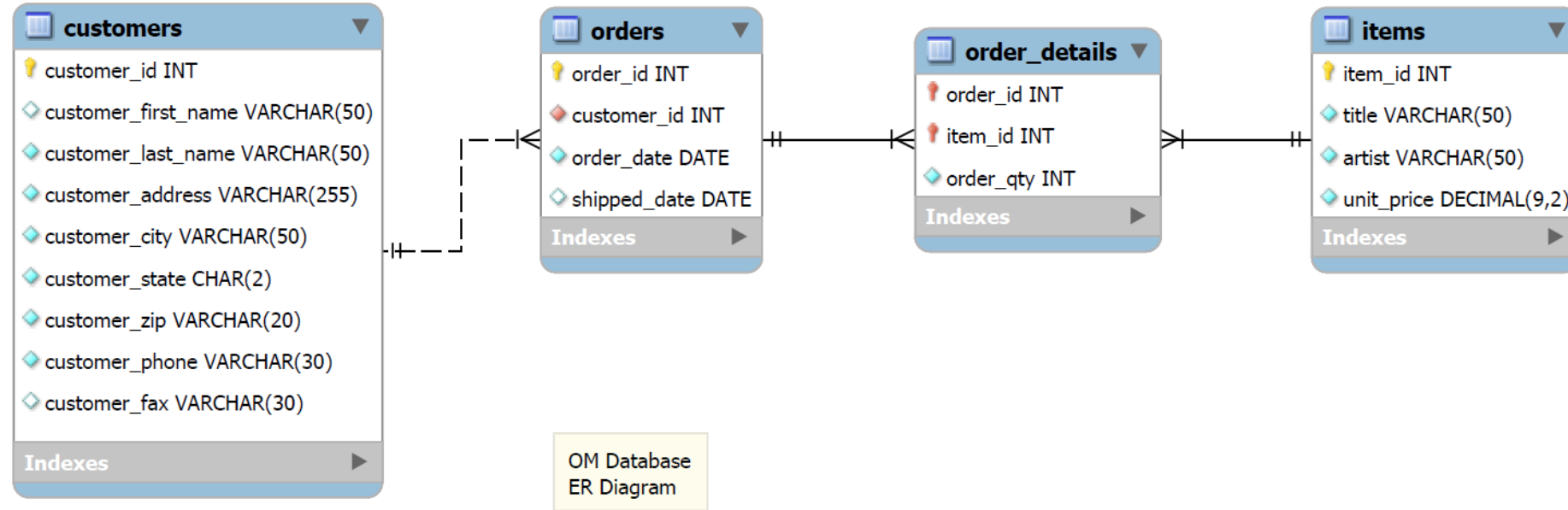
Which column was joined?

An inner join of the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name
FROM vendors INNER JOIN invoices
      ON vendors.vendor_id = invoices.vendor_id
ORDER BY invoice_number
```

	invoice_number	vendor_name
▶	0-2058	Malloy Lithographing Inc
	0-2060	Malloy Lithographing Inc
	0-2436	Malloy Lithographing Inc
	1-200-5164	Federal Express Corporation
	1-202-2978	Federal Express Corporation
	10843	Yesmed, Inc

ERD



<https://cmu.to/u-y1J>

Workshop 1(10 mins)

- Open MySQL Workbench
- Create schema and executes the previous given SQL scripts.
- Use **inner join / join** to list first name, last name of customer and order date in *descending* order.
- Now, I want just top 3 in descending order

Problem during implementation?

- We type a long SQL statement to retrieve data from many tables.
- What mistakes are from typing?
- What should we do to solve problems?

Aliases

- A table alias is an alternative/temporary name.
- Usually, use a letter or two letter
- Alias makes the code and reading easier, especially if the table names are long

Aliases (cont.)

- `SELECT column_name AS alias_name`
`FROM table_name;`
- `SELECT column_name(s)`
`FROM table_name AS alias_name;`

Aliases example

```
SELECT o.OrderID, o.OrderDate, c.CustomerName  
FROM Customers AS c, Orders AS o  
WHERE c.CustomerName="Around the Horn" AND c.CustomerID =  
o.CustomerID;
```

(Note, you may ignore AS)

How to join tables from different databases?

- How does computer know which database you want to connect to?
- How does computer know which tables you want to retrieve data from?

You should reference the database name

The syntax of a table name that's qualified with a database name

`database_name.table_name`



Database

- A database server can store tables in multiple databases
- Run a SELECT statement against one database, you can join a table in another database if you have appropriate permissions
- Use prefix the table name in the other database with the name of that database

Example:

om is the database name

Join to a table in another database

```
SELECT vendor_name, customer_last_name, customer_first_name,  
       vendor_state AS state, vendor_city AS city  
FROM vendors  
   JOIN om.customers c  
   ON v.vendor_zip_code = c.customer_zip  
ORDER BY state, city
```

	vendor_name	customer_last_name	customer_first_name	state	city
▶	Wells Fargo Bank	Marissa	Kyle	AZ	Phoenix
	Aztek Label	Irvin	Ania	CA	Anaheim
	Costco	Neftaly	Thalia	CA	Fresno
	Zylka Design	Holbrooke	Rashad	CA	Fresno
	Gary McKeighan...	Holbrooke	Rashad	CA	Fresno
	Digital Dreamwor...	Holbrooke	Rashad	CA	Fresno
	Dataforms/West	Holbrooke	Rashad	CA	Fresno
	Lou Gentile's Flo...	Damien	Deborah	CA	Fresno
	Wakefield Co	Neftaly	Thalia	CA	Fresno

If you have more conditions to compare, what should you do?

Forget about it!

or

Find a statement to
retrieve the data!

How to use compound join conditions

- Join conditions usually consists of a single comparison
- You can use 'AND' and 'OR' to include two or more comparisons in a join condition

How to use compound join conditions

The Customers table

	customer_id	customer_last_name	customer_first_name	customer_address	customer_city	customer_state	cust
▶	1	Anders	Maria	345 Winchell Pl	Anderson	IN	4601
	2	Trujillo	Ana	1298 E Smathers St	Benton	AR	7201
	3	Moreno	Antonio	6925 N Parkland Ave	Puyallup	WA	9837
	4	Hardy	Thomas	83 d'Urberville Ln	Casterbridge	GA	3120
	5	Berglund	Christina	22717 E 73rd Ave	Dubuque	IA	5200
	6	Moos	Hanna	1778 N Bovine Ave	Peoria	IL	6163

The Employees table

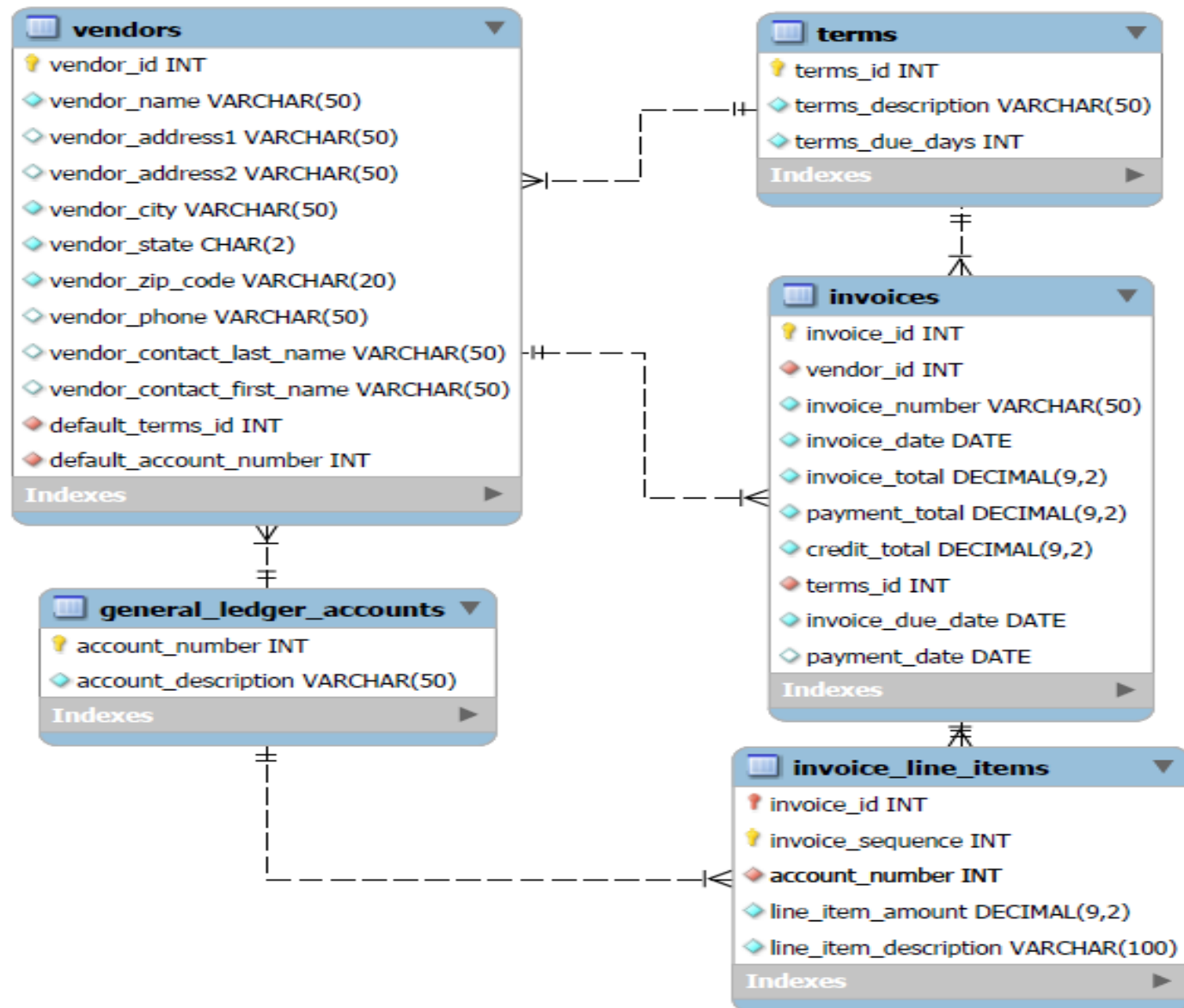
	employee_id	last_name	first_name	department_number	manager_id
▶	1	Smith	Cindy	2	NULL
	2	Jones	Elmer	4	1
	3	Simonian	Ralph	2	2
	4	Hernandez	Olivia	1	9
	5	Aaronsen	Robert	2	4
	6	Watson	Denise	6	8

An inner join with two conditions

```
SELECT customer_first_name, customer_last_name
FROM customers c JOIN employees e
    ON c.customer_first_name = e.first_name
    AND c.customer_last_name = e.last_name
```

	customer_first_name	customer_last_name
▶	Thomas	Hardy

- A join condition can include two or more conditions by **AND** or **OR** operators
- Thomas Hardy is employee and customer at the same time.



How to join more than two tables

A statement that joins four tables

```
SELECT vendor_name, invoice_number, invoice_date,  
       line_item_amount, account_description  
FROM vendors v  
     JOIN invoices i  
       ON v.vendor_id = i.vendor_id  
     JOIN invoice_line_items li  
       ON i.invoice_id = li.invoice_id  
     JOIN general_ledger_accounts gl  
       ON li.account_number = gl.account_number  
WHERE invoice_total - payment_total - credit_total > 0  
ORDER BY vendor_name, line_item_amount DESC
```

	vendor_name	invoice_number	invoice_date	line_item_amount	account_description
►	Blue Cross	547480102	2011-08-01	224.00	Group Insurance
	Cardinal Business Media, Inc.	134116	2011-07-28	90.36	Direct Mail Advertising
	Data Reproductions Corp	39104	2011-07-10	85.31	Book Printing Costs
	Federal Express Corporation	263253270	2011-07-22	67.92	Freight
	Federal Express Corporation	263253268	2011-07-21	59.97	Freight
	Federal Express Corporation	963253264	2011-07-18	52.25	Freight
	Federal Express Corporation	263253273	2011-07-22	30.75	Freight
	Ford Motor Credit Company	9982771	2011-07-24	503.20	Travel and Accomodations

Join the Vendors and Invoices tables

```
SELECT invoice_number, vendor_name
FROM vendors v, invoices i
WHERE v.vendor_id = i.vendor_id
ORDER BY invoice_number
```

	invoice_number	vendor_name
▶	0-2058	Malloy Lithographing Inc
	0-2060	Malloy Lithographing Inc
	0-2436	Malloy Lithographing Inc
	1-200-5164	Federal Express Corporation
	1-202-2978	Federal Express Corporation

Join four tables

```
SELECT vendor_name, invoice_number, invoice_date,  
       line_item_amount, account_description  
FROM   vendors v, invoices i, invoice_line_items li,  
       general_ledger_accounts gl  
WHERE  v.vendor_id = i.vendor_id  
       AND i.invoice_id = li.invoice_id  
       AND li.account_number = gl.account_number  
       AND invoice_total - payment_total - credit_total > 0  
ORDER BY vendor_name, line_item_amount DESC
```

	vendor_name	invoice_number	invoice_date	line_item_amount	account_description
▶	Blue Cross	547480102	2011-08-01	224.00	Group Insurance
	Cardinal Business Media, Inc.	134116	2011-07-28	90.36	Direct Mail Advertising
	Data Reproductions Corp	39104	2011-07-10	85.31	Book Printing Costs
	Federal Express Corporation	263253270	2011-07-22	67.92	Freight
	Federal Express Corporation	263253268	2011-07-21	59.97	Freight

Workshop 2

1. Use 'ap' database perform an inner join of invoice number and vender name order by invoice number.
2. Now, learn **compound join** and **join more than 2 tables** from the previous script. Your goal is to produce the same results as previous slides(31-34)