SQL Basic

Prof. Hyuk-Yoon Kwon

https://sites.google.com/view/seoultech-bigdata

Contents

Summary of Previous Lecture

- Introduction to SQL
 - SQL introduction & schema definitions

■ Today's lecture

- Basic single-table queries
- Multi-table queries

1. SQL Introduction & Definitions

SQL Motivation

- Dark times 5 years ago.
 - Are databases dead?

- Now, as before: everyone sells SQL
 - Pig, Hive, Impala

"Not-Yet-SQL?"









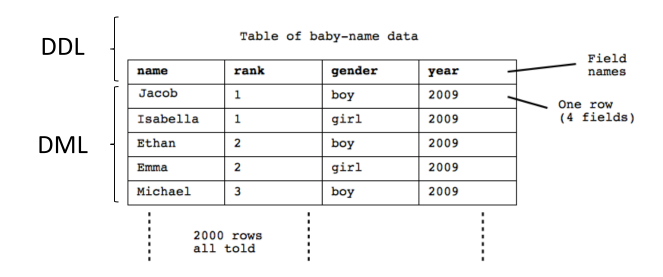
SQL is a...

Data Definition Language (DDL)

- Define relational schemata
- Create/alter/delete tables and their attributes

Data Manipulation Language (DML)

- Insert/delete/modify tuples in tables
- Query one or more tables



Tables in SQL

Product

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

A <u>relation</u> or <u>table</u> is a multiset of tuples having the attributes specified by the schema

Data Types in SQL

Atomic types:

Characters: CHAR(20), VARCHAR(50)

Numbers: INT, BIGINT, SMALLINT, FLOAT

• Others: MONEY, DATETIME, ...

Every attribute must have an atomic type

Hence tables are flat

Value	CHAR(4)	Storage Required	VARCHAR (4)	Storage Required
* *		4 bytes	* *	1 byte
'ab'	'ab '	4 bytes	'ab'	3 bytes
'abcd'	'abcd'	4 bytes	'abcd'	5 bytes
'abcdefgh'	'abcd'	4 bytes	'abcd'	5 bytes

Study more: https://dev.mysql.com/doc/refman/5.7/en/char.html

NULL and NOT NULL

- To say "don't know the value" we use NULL
 - NULL has (sometimes painful) semantics, more detail later

Students(sid:string, name:string, gpa: float)

sid	name	gpa
123	Bob	3.9
143	Jim	NULL

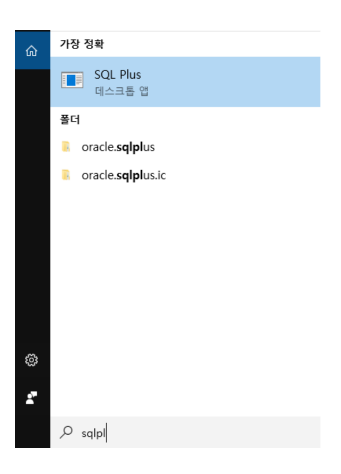
Say, Jim just enrolled in his first class.

In SQL, we may constrain a column to be NOT NULL, e.g., "name" in this table

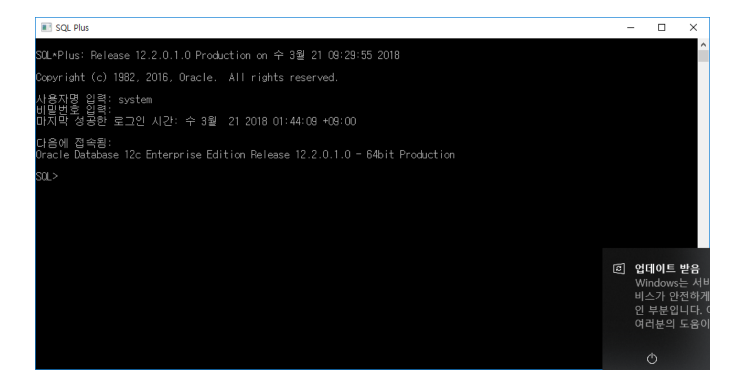
Oracle Practice #1

Start Oracle

Execute SQL Plus



- User Authentication
 - ID: system
 - Password: oraclepractice



Oracle Practice #1

Build database with real data

- Download ACDB.sql from e-class
- Copy ACDB.sql into a specific folder (e.g., c:/work/ACDB.sql)
- 3. In SQLPlus, execute the following command
 - @c:/work/ACDB.sql
 - If some problems occur, execute the following command, and then execute the command above again
 - alter session set nls_language="AMERICAN";
- 4. Check if data are stored correctly
 - select * from ACDB_SECTORS;
 - select * from ACDB_PACAKGES;
 - select * from ACDB_CUSTOMERS;

2. Single-table queries

What you will learn about in this section

1. The SFW query

2. Other useful operators: LIKE, DISTINCT, ORDER BY

SQL Query

Basic form (there are many many more bells and whistles)

```
SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>
```

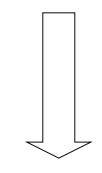
Call this a **SFW** query.

Simple SQL Query: Selection

Selection is the operation of filtering a relation's tuples on some condition

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

SELECT *
FROM Product
WHERE Category = 'Gadgets'



PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks

Simple SQL Query: Projection

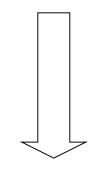
Projection is the operation of producing an output table with tuples that have a subset of their prior attributes

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

SELECT Pname, Price, Manufacturer

FROM Product

WHERE Category = 'Gadgets'



PName	Price	Manufacturer
Gizmo	\$19.99	GizmoWorks
Powergizmo	\$29.99	GizmoWorks

Notation

Input schema

Product(PName, Price, Category, Manfacturer)

SELECT Pname, Price, Manufacturer

FROM Product

WHERE Category = 'Gadgets'



Output schema

Answer(PName, Price, Manfacturer)

Database Schema

```
CREATE TABLE "ACDB_PACKAGES"

( "PACK ID" NUMBER(8,0),
 "SPEED" VARCHAR2(10 BYTE),
 "MONTHLY_PAYMENT" NUMBER(8,0),
 "SECTOR_ID" NUMBER(8,0),
 "STRT_DATE" DATE

);
```

```
CREATE TABLE "ACDB CUSTOMERS"
        "CUSTOMER ID" NUMBER(8,0),
        "FIRST_NAME" VARCHAR2(25 BYTE),
        "LAST NAME" VARCHAR2(25 BYTE),
        "CITY" VARCHAR2(45 BYTE),
        "STATE" VARCHAR2(25 BYTE),
        "STREET" VARCHAR2(40 BYTE),
        "MAIN_PHONE_NUM" VARCHAR2(12 BYTE),
        "SECONDARY_PHONE_NUM" VARCHAR2(12 BYTE),
        "FAX" VARCHAR2(12 BYTE),
        "MONTHLY DISCOUNT" NUMBER(4,2),
        "PACK ID" NUMBER(8,0),
        "BIRTH DATE" DATE,
        "JOIN DATE" DATE
```

Oracle Practice #2

Given each description, make the corresponding SQL and practice it using ACDB.sql

- 1. Create a query to display the internet package number, internet speed and monthly payment (*Packages* table).
- 2. Create a query to display the customer number, first name, last name, primary phone number, secondary phone number and package number (*Customers* table).
- 3. Display the first name, last name, and package number for all customers whose last name is "King" (Customers table).
- 4. Display the first name, last name, package number and monthly discount for all customers with monthly discount less than 10 (*Customers* table).

Useful Expressions

a	b
10	20

- Arithmetic operation in SELECT clause
 - SELECT a * 2 FROM table

a	
20	

- Alias in SELECT clause
 - SELECT a as A_RESULT FROM table



- Concatenate in SELECT clause
 - SELECT a || ',' || b as A_AND_B FROM table

A_AND_B 10, 20

Oracle Practice #3

Given each description, make the corresponding SQL and practice it using ACDB.sql

- 1. Create a query to display the package number, speed, strt_date (the date when the package became available), monthly payment, and monthly payment * 12, name the last column "Y_INCOME" (*Packages* table).
- 2. Create a query to display the last name concatenated with the first name, separated by space, and main phone number concatenated with secondary phone number, separated by comma and space. Name the column heading FULL_NAME and CONTACT_DETAILS respectively. (*Customers* table).
- 3. Create a query to display the first name, last name, monthly discount and city concatenated with street, separated by space. Name the column headings: FN, LN, DC and FULL_ADDRESS respectively (*Customers* table).

A Few Details

SQL commands are case insensitive:

- Same: SELECT, Select, select
- Same: Product, product

Values are not:

• Different: 'Seattle', 'seattle'

Use single quotes for constants:

- 'abc' yes
- "abc" no

LIKE: Simple String Pattern Matching

```
SELECT *
FROM Products
WHERE PName LIKE '%gizmo%'
```

- s LIKE p: pattern matching on strings
- p may contain two special symbols:
 - % = any sequence of characters
 - _ = any single character

DISTINCT: Eliminating Duplicates

SELECT DISTINCT Category FROM Product

Category

Gadgets

Photography

Household

Versus

SELECT Category FROM Product



Category

Gadgets

Gadgets

Photography

Household

Oracle Practice #4

Given each description, make the corresponding SQL and practice it using ACDB.sql

- 1. Create a query to display unique cities from the *Customers* table.
- 2. Create a query to display unique combination of cities and states from *Customers* table.
- 3. Display the first name and monthly discount for all customers whose first name ends with an *e* (*Customers* table).
- 4. Display the last name and package number for all customers where the second letter of their last name is *d* (*Customers* table).

ORDER BY: Sorting the Results

SELECT PName, Price, Manufacturer

FROM Product

WHERE Category='gizmo' AND Price > 50

ORDER BY Price, PName

Ties are broken by the second attribute on the ORDER BY list, etc. Ordering is ascending, unless you specify the DESC keyword.

BETWEEN Operation

a 20 40

- BETWEEN operation in WHERE clause
 - SELECT a FROM table WHERE a BETWEEN 10 AND 30

a 20

Oracle Practice #5

Given each description, make the corresponding SQL and practice it using ACDB.sql

- Display the first name, join date, and package number for all customers who don't have the letter a in their first name. Order the query in ascending order by package number (*Customers* table).
- 2. Display the first name, join date, monthly discount, and package number for all customers whose monthly discount is over 28. Order the query in ascending order by monthly discount and package number (*Customers* table)
- 3. Order the results of the previous problem (#2) in descending order by monthly discount and then in ascending order by package number (*Customers* table)
- 4. Display the first name, join date, monthly discount where monthly discount is between 28 and 30 (*Customers* table)
- 5. Display first name and join date where first name is between 'B' and 'C' (Customers table)

3. Multi-table queries

What you will learn about in this section

Foreign key constraints

Joins: basics

Joins: SQL semantics

Foreign Key constraints

Suppose we have the following schema:

Students(<u>sid</u>: *string*, name: *string*, gpa: *float*)

Enrolled(<u>student id</u>: <u>string</u>, <u>cid</u>: <u>string</u>, grade: <u>string</u>)

- And we want to impose the following constraint:
 - "a student must appear in the Students table to enroll in a class"

Stude	nts		Enrolled			
sid	name	gpa		student_id	cid	grade
101	Bob	3.2		123	564	Α
123	Mary	3.8		123	537	A+

student_id alone is not a key- what is?

We say that student_id is a **foreign key** that refers to Students

Declaring Foreign Keys

```
Students(sid: string, name: string, gpa: float)
Enrolled(student id: string, cid: string, grade: string)
CREATE TABLE Enrolled(
       student_id CHAR(20),
                       CHAR(20),
       cid
       grade CHAR(10),
       PRIMARY KEY (student id, cid),
       FOREIGN KEY (student_id) REFERENCES Students(sid)
```

Foreign Keys and update operations

Students(<u>sid</u>: *string*, name: *string*, gpa: *float*)

Enrolled(<u>student id</u>: <u>string</u>, <u>cid</u>: <u>string</u>, grade: <u>string</u>)

- What if we insert a tuple into Enrolled, but no corresponding student?
 - INSERT is rejected (foreign keys are <u>constraints</u>)!

- What if we delete a student?
 - Disallow the delete
 - 2. Remove all of the courses for that student
 - 3. SQL allows a third via NULL (not yet covered)

Keys and Foreign Keys

Company

<u>CName</u>	StockPrice	Country
GizmoWorks	25	USA
Canon	65	Japan
Hitachi	15	Japan

What is a foreign key vs. a key here?

Product

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

Joins

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(<u>CName</u>, StockPrice, Country)

Ex: Find all products under \$200 manufactured in Japan; return their names and prices.

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

Joins

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(CName, StockPrice, Country)

Ex: Find all products under \$200 manufactured in Japan; return their names and prices.

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

A join between tables returns all unique combinations of their tuples which meet some specified join condition

Joins

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(<u>CName</u>, StockPrice, Country)

Several equivalent ways to write a basic join in SQL:

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

SELECT PName, Price
FROM Product

JOIN Company ON Manufacturer = Cname

AND Country='Japan'

WHERE Price <= 200

A few more later on...

Joins

Product

PName	Price	Category	Manuf
Gizmo	\$19	Gadgets	GWorks
Powergizmo	\$29	Gadgets	GWorks
SingleTouch	\$149	Photography	Canon
MultiTouch	\$203	Household	Hitachi

		Company
Cname	Stock	Country
GWorks	25	USA
Canon	65	Japan
Hitachi	15	Japan



SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

PName	Price	
SingleTouch	\$149.99	

Primary Key and Foreign Key

ALTER TABLE "ACDB_SECTORS" ADD CONSTRAINT "SECTOR_ID_PK" PRIMARY KEY ("SECTOR_ID");

ALTER TABLE "ACDB_PACKAGES" ADD CONSTRAINT "PACK_ID_PK" PRIMARY KEY ("PACK_ID");

ALTER TABLE "**ACDB_PACKAGES**" ADD CONSTRAINT "SECTOR_ID_FK" FOREIGN KEY ("**SECTOR_ID**") REFERENCES "ACDB_SECTORS" ("SECTOR_ID") ENABLE;

ALTER TABLE "ACDB_CUSTOMERS" ADD CONSTRAINT "CUSTOMER_ID_PK" PRIMARY KEY ("CUSTOMER_ID");

ALTER TABLE "**ACDB_CUSTOMERS**" ADD CONSTRAINT "PACK_ID_FK" FOREIGN KEY ("**PACK_ID**") REFERENCES "ACDB_PACKAGES" ("PACK_ID") ENABLE;

Primary Key and Foreign Key

ACDB_SECTORS

"SECTOR_ID"

"SECTOR_NAME"

ACDB_PACKAGES

"PACK_ID"

"SPEED"

"MONTHLY_PAYMENT"

"SECTOR_ID"

"STRT_DATE"

ACDB_CUSTOMERS

```
"CUSTOMER_ID"

"FIRST_NAME" "LAST_NAME"

"CITY"

"STATE"

"STREET" "MAIN_PHONE_NUM"

"SECONDARY_PHONE_NUM"

"FAX"

"MONTHLY_DISCOUNT"

"PACK_ID"

"BIRTH_DATE"

"JOIN_DATE"
```

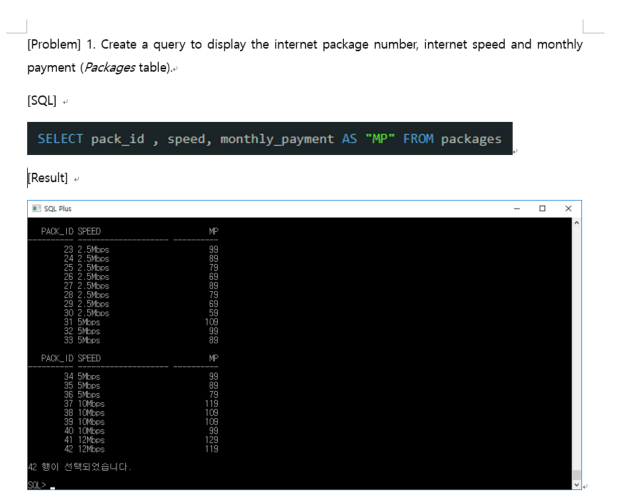
Oracle Practice #6

Given each description, make the corresponding SQL and practice it using ACDB.sql

- Write a query to display first name, last name, package number and internet speed for all customers.
 (Customers and Packages)
- 2. Display the package number, internet speed, monthly payment and sector name for all packages (*Packages* and *Sectors* tables).
- 3. Display the customer name, package number, internet speed, monthly payment and sector name for all customers (*Customers*, *Packages* and *Sectors* tables).
- 4. Display the customer name, package number, internet speed, monthly payment and sector name for all customers in the 'Business' sector (*Customers*, *Packages* and *Sectors* tables).
 - * You may check the data stored in Sectors table

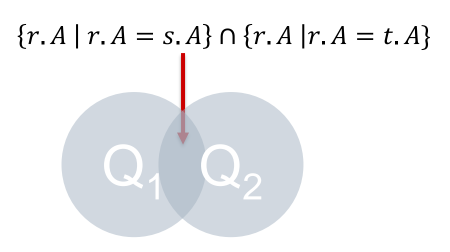
Lab Assignment #2

- After this class, submit your results of some selected practices (only Practice # 1, 3, 5) into e-class
 - Due: 02 Apr. 2019 11:59PM (Late submissions are not allowed)
- Submission sample



Explicit Set Operators: INTERSECT

SELECT R.A
FROM R, S
WHERE R.A=S.A
INTERSECT
SELECT R.A
FROM R, T
WHERE R.A=T.A

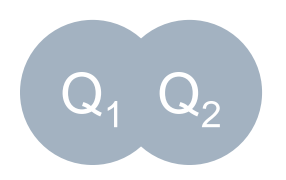


Constraint for Intersect

SELECT Name, BirthDate FROM Employee INTERSECT SELECT Name, BirthDate FROM Customer SELECT Name, BirthDate FROM Employee INTERSECT SELECT Age, BirthDate, Name FROM Customer

UNION

$${r.A \mid r.A = s.A} \cup {r.A \mid r.A = t.A}$$

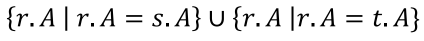


Why aren't there duplicates?

What if we want duplicates?

UNION ALL

SELECT R.A
FROM R, S
WHERE R.A=S.A
UNION ALL
SELECT R.A
FROM R, T
WHERE R.A=T.A

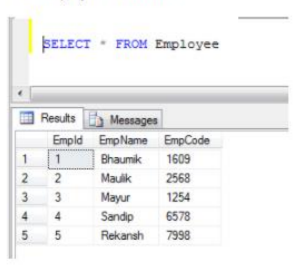




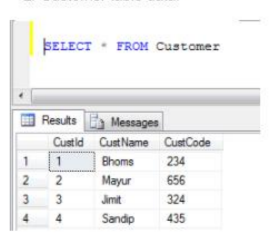
By default: SQL uses set semantics

UNION vs. UNION ALL

1. Employee table data:



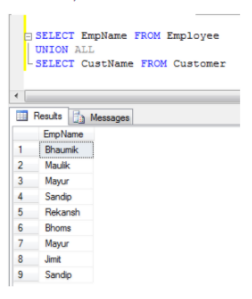
2. Customer table data:



3. UNION Example (It removes all duplicate records):



 UNION ALL Example (It just concatenate records, not eliminate duplicates, so it is faster than UNION):



MINUS

SELECT R.A
FROM R, S
WHERE R.A=S.A
MINUS
SELECT R.A
FROM R, T
WHERE R.A=T.A

$$\{r.A \mid r.A = s.A\} \setminus \{r.A \mid r.A = t.A\}$$

$$\mathbb{Q}_1 \qquad \mathbb{Q}_2$$

Interesting Result of MINUS!

I have 2 tables A and B.

```
SELECT COUNT(*) FROM (SELECT * FROM tableA)
```

returns 389

```
SELECT COUNT(*) FROM (SELECT * FROM tableB)
```

returns 217

```
SELECT COUNT(*) FROM
(SELECT * FROM tableA
INTERSECT
SELECT * FROM tableB)
```

returns 0

```
SELECT COUNT(*) FROM
(SELECT * FROM tableA
MINUS
SELECT * FROM tableB)
```

SELECT COUNT(*) FROM (SELECT * FROM tableB MINUS SELECT * FROM tableA)

returns 389

Oracle Practice #7 – Multiset operators

1. When we have the following two conditions,

- A. IDs of customers who get discount monthly over \$5 (i.e., > 5)
- B. IDs of customers who pay monthly over \$100 (i.e., > 100)
- Find the following results and compare them: 1) A, 2) B, and 3) A INTERSECT B

2. When we have the following two conditions, solve the problem

- A. Cities of customers who live in 'California'
- B. Cities of customers who include in 'Business' sector
- Find the following results and compare them: 1) A, 2) B, 3) A UNION B, 4) A UNION ALL B

3. When we have the following two conditions, solve the problem

- A. Names of customers who include in 'Private' sector
- B. Names of customers who live in 'Seattle' or 'San Franciso'
- Find the following results and compare them: 1) A, 2) B, and 3) A MINUS B