Overview

- 1. Introduction
- 2. SQL Data Types
- 3. DDL Commands
- 4. Integrity Constraints
- 5. DML Commands
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- 7. SQL Operators
- 8. SQL Joins
- 9. DCL Commands

1. Introduction

Some Facts on SQL

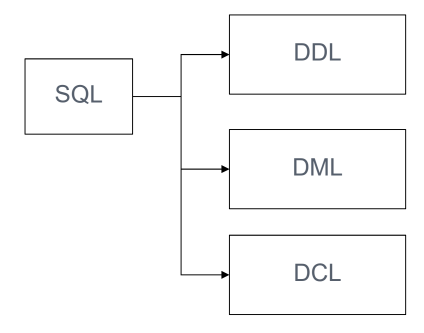
- SQL data is case-sensitive, SQL commands are not.
- First Version was developed at IBM by Donald D. Chamberlin and Raymond F. Boyce. [SQL]
- Developed using Dr. E.F. Codd's paper, "A Relational Model of Data for Large Shared Data Banks."
- Originally called SEQUEL from Structured English QUEry Language

Non-Procedural / Procedural

- □ SQL: language to access and manipulate data
- □ PL/SQL: a procedural extension to SQL language

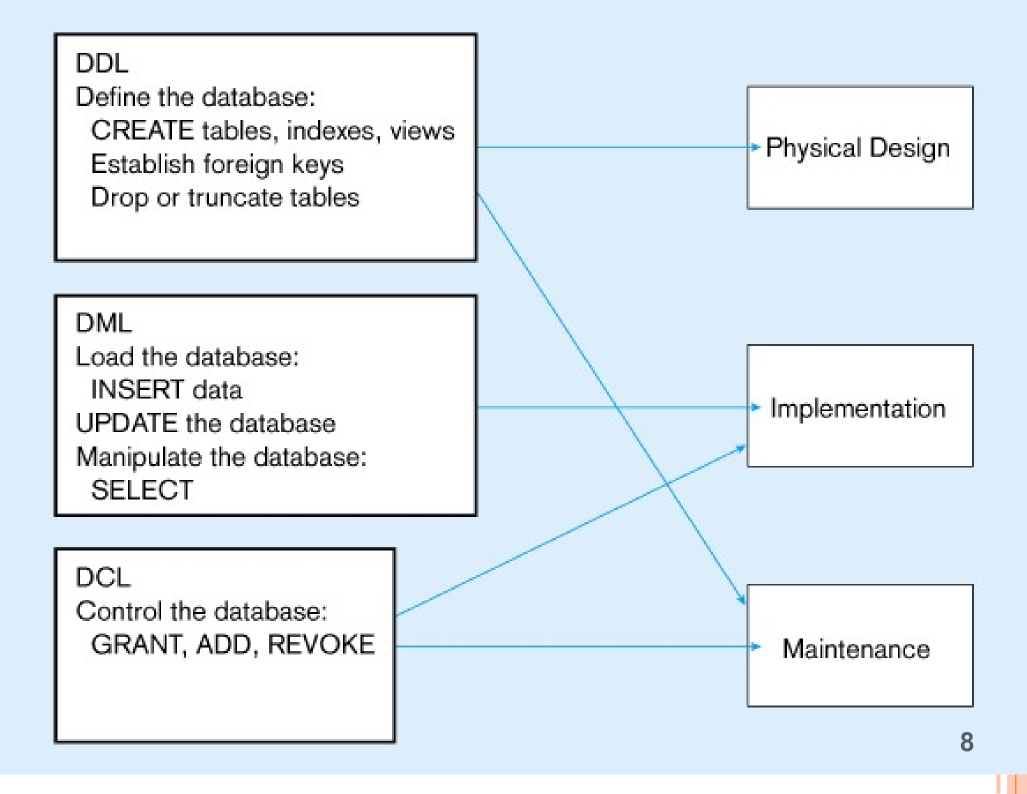
SQL

- Command line tool that process user's SQL statements
- Requires Oracle account



Introduction to SQL

- SQL functions fit into three broad categories:
 - Data Definition Language (DDL)
 - o statements that specify and modify database schemas.
 - SQL includes commands to:
 - Create database objects, such as tables, indexes, and views
 - Define access rights to those database objects
 - Data Manipulation Language (DML)
 - ostatements that manipulate database content.
 - Includes commands to insert, update, delete, and retrieve data within database tables
 - Data Control Language (DCL)
 - Commands that control a database, including administering privileges and committing data



2. SQL Data Types

SQL DATA TYPES (FROM ORACLE 91)

String types

- CHAR(n) fixed-length character data, n characters long
 Maximum length = 2000 bytes
- VARCHAR2(n) variable length character data, maximum 4000 bytes
- LONG variable-length character data, up to 4GB. Maximum 1 per table

Numeric types

- NUMBER(p,q) general purpose numeric data type
- □ <u>INTEGER(p)</u> signed integer, p digits wide
- FLOAT(p) floating point in scientific notation with p binary digits precision

Date/time type

DATE – fixed-length date/time in dd-mm-yy form

3. SQL: DDL Commands

- **CREATE**
- ALTER
- DROP



SQL Data Definition Commands

COMMAND OR OPTION	DESCRIPTION
CREATE SCHEMA	Creates a database schema
AUTHORIZATION	
CREATE TABLE	Creates a new table in the user's database schema
NOT NULL	Ensures that a column will not have null values
UNIQUE	Ensures that a column will not have duplicate values
PRIMARY KEY	Defines a primary key for a table
FOREIGN KEY	Defines a foreign key for a table
DEFAULT	Defines a default value for a column (when no value is given)
CHECK	Constraint used to validate data in an attribute
CREATE INDEX	Creates an index for a table
CREATE VIEW	Creates a dynamic subset of rows/columns from one or more tables
ALTER TABLE	Modifies a table's definition (adds, modifies, or deletes attributes or constraints)
CREATE TABLE AS	Creates a new table based on a query in the user's database schema
DROP TABLE	Permanently deletes a table (and thus its data)
DROP INDEX	Permanently deletes an index
DROP VIEW	Permanently deletes a view

MAJOR CREATE STATEMENTS

- □ CREATE TABLE defines a table and its columns
- CREATE SCHEMA defines a portion of the database owned by a particular user
- CREATE VIEW defines a logical table from one or more views

SQL: DDL Commands - Working with tables

- CREATE TABLE: used to create a table.
- ALTER TABLE: modifies a table after it was created.
- DROP TABLE: removes a table from a database.

SQL: CREATE TABLE Statement

- Things to consider before you create your table are:
 - the table name
 - the names of the columns
 - the type of data
 - what column(s) will make up the primary key
- CREATE TABLE statement syntax:

```
CREATE TABLE 
( field1 datatype ( size ) constraints,
  field2 datatype ( size) constraints,
......
):
```

Constraints are optional

SQL: ALTER TABLE Statement

- To add or drop columns on existing tables.
- ALTER TABLE statement syntax:

ALTER TABLE
ADD attr datatype;
Or
MODIFY old COLUMN attr new COLUMN attr
;
Or
DROP COLUMN attr;

SQL: DROP TABLE Statement

Syntax

DROP TABLE statement syntax:
DROP TABLE [RESTRICT|CASCADE];

Two options:

- CASCADE: Specifies that any foreign key constraint violations that are caused by dropping the table will cause the corresponding rows of the related table to be deleted.
- RESTRICT: blocks the deletion of the table of any 17 foreign key constraint violations would be created.

```
Example:
CREATE TABLE FoodCart (
date varchar(10),
food varchar(20),
                                    FoodCart
profit float
                                    date food
                                                profit
ALTER TABLE FoodCart (
                            FoodCart
ADD sold in t
                            date
                                   food
                                          profit
                                                 sold
                                      FoodCart
ALTER TABLE FoodCart(
DROP COLUMN profit
                                      date | food | sold
DROP TABLE FoodCart;
                                                    18
```

RENAME Statement

With RENAME statement you can rename a table. Some of the relational database management system (RDBMS) does not support this command, because this is not standardizing statement.

RENAME TABLE {tbl_name} TO {new_tbl_name};

or

ALTER TABLE {tbl_name} RENAME TO {new_tbl_name};

4. Integrity Constraints

SQL INTEGRITY CONSTRAINTS

- 1. Key Constraints
- PRIMARY KEY Constraint
 - Ensures that all values in column are unique and NOT NULL
- UNIQUE KEY constraint
 - Ensures that all values in column are unique
- 2. Attribute Constraints
- NOT NULL constraint
 - Ensures that column does not accept nulls
- DEFAULT constraint
 - Assigns value to attribute when a new row is added to table
- CHECK constraint
 - Validates data when attribute value is entered
- 3. Referential Integrity Constraints
- FOREIGN KEY constraint
 - Defines a foreign key for a table

1. KEY CONSTRAINTS

Idea: specifies that a relation is a set, not a bag

SQL examples: 1. Primary Key: CREATE TABLE branch(bname CHAR(15) PRIMARY KEY, CHAR(20), bcity assets INT); or CREATE TABLE depositor(cname CHAR(15), acct_no CHAR(5), PRIMARY KEY(cname, acct_no)); 2. Candidate/Unique Keys: CREATE TABLE customer (CHAR(9) PRIMARY KEY, ssn CHAR(15), cname address CHAR(30), city CHAR(10),

UNIQUE (cname, address, city);

KEY CONSTRAINTS

Effect of SQL Key declarations
PRIMARY (A1, A2, ..., An) or
UNIQUE (A1, A2, ..., An)

Insertions: check if any tuple has same values for A1, A2, .., An as any inserted tuple. If found, **reject insertion**Updates to any of A1, A2, ..., An: treat as insertion of entire tuple

Primary Vs Unique (candidate)

- 1 primary key per table, several unique keys allowed.
- Only primary key can be referenced by "foreign key" (ref integrity)
- . DBMS may treat primary key differently
 - (e.g.: implicitly create an index on PK)
- NULL values permitted in UNIQUE keys but not in PRIMARY KEY

2. ATTRIBUTE CONSTRAINTS

Idea:

- Attach constraints to values of attributes
- □ Enhances types system (e.g.: >= 0 rather than integer)

In SQL:

```
1. NOT NULL
e.g.: CREATE TABLE branch(
bname CHAR(15) NOT NULL,
```

)

Note: declaring bname as primary key also prevents null values

2. CHECK

```
e.g.: CREATE TABLE depositor(
....
balance int NOT NULL,
CHECK( balance >= 0),
....
)
```

affect insertions, update in affected columns

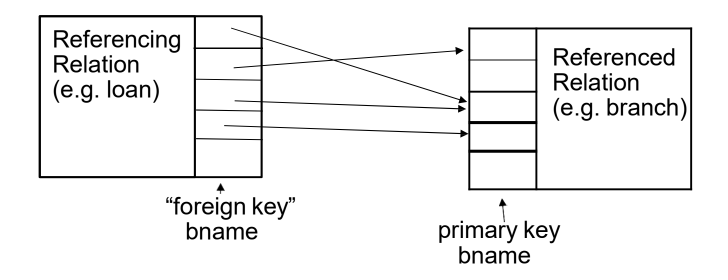
CHECK CONSTRAINT - EG

```
CREATE TABLE credit_card(
....

balance int NOT NULL,
CHECK( balance >= 0),
CHECK (balance < limit),
....
)
```

3. REFERENTIAL INTEGRITY CONSTRAINTS

Idea: prevent "dangling tuples" (e.g.: a loan with a bname of 'Kenmore' when no Kenmore tuple is not in branch table)



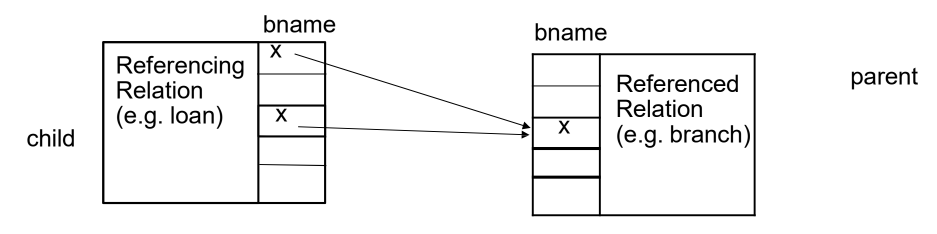
Ref Integrity:

ensure that:

foreign key value → primary key value

(note: need not to ensure ←, i.e., not all branches have to have loans)

REFERENTIAL INTEGRITY CONSTRAINTS



In SQL:

```
CREATE TABLE branch(
bname CHAR(15) PRIMARY KEY
....)
```

CREATE TABLE loan (

FOREIGN KEY bname REFERENCES branch);

```
CREATE TABLE loan (
......
bname REFERENCES branch(bname));
```

Affects:

- 1) Insertions, updates of referencing relation
- 2) Deletions, updates of referenced relation

REFERENTIAL INTEGRITY IN SQL

 When a referential-integrity constraint is violated, the normal procedure is to reject the action that caused the violation (that is, the transaction performing the update action is rolled back).

V

Cascade Update and Delete in SQL

create table course

(...
foreign key (dept name) references department
on delete cascade

. . .);

on update cascade,

5. DML Commands

- INSERT: adds new rows to a table.
- UPDATE: modifies one or more attributes.
- DELETE: deletes one or more rows from a table.
- SELECT: Display the contents of a table.

TABLE

SQL Data Manipulation Commands

COMMAND OR OPTION	DESCRIPTION
INSERT	Inserts row(s) into a table
SELECT	Selects attributes from rows in one or more tables or views
WHERE	Restricts the selection of rows based on a conditional expression
GROUP BY	Groups the selected rows based on one or more attributes
HAVING	Restricts the selection of grouped rows based on a condition
ORDER BY	Orders the selected rows based on one or more attributes
UPDATE	Modifies an attribute's values in one or more table's rows
DELETE	Deletes one or more rows from a table
COMMIT	Permanently saves data changes
ROLLBACK	Restores data to their original values

SQL: INSERT Statement

- To insert a row into a table, it is necessary to have a value for each attribute, and order matters.
- INSERT statement syntax:

INSERT INTO
VALUES ('value1', value2,....);

Example: INSERT INTO FoodCart VALUES ('02/26/08','pizza',350);

FoodCart

date	food	sold
02/25/08	pizza	350
02/26/08	hotdog	500

date	food	sold
02/25/08	pizza	350
02/26/08	hotdog	500
02/26/08	pizza	7032

INSERT INTO only the specific columns

INSERT
INTO table_name (column1,column2,column3,...)
VALUES (value1,value2,value3,...);

INSERT
INTO table_name VALUES('&column1',&column2, &column3,...);

SQL: UPDATE Statement

To update the content of the table: UPDATE statement syntax:

UPDATE SET <attr> = <value>
WHERE <selection condition>;

Example: UPDATE FoodCart SET sold = 349
WHEREdate = '02/25/08' AND food = 'pizza';

FoodCart

date	food	sold
02/25/08	pizza	350
02/26/08	hotdog	500
02/26/08	pizza	70

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70 ₃₄

SQL: DELETE Statement

To delete rows from the table:

DELETE statement syntax:

DELETE FROM WHERE <condition>;

Example: DELETE FROM FoodCart WHEREfood = 'hotdog';

FoodCart

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70

date	food	sold
02/25/08	pizza	349
02/26/08	pizza	70

35

Basic SELECT Statement

A basic SELECT statement includes 3 clauses

SELECT <attribute name> FROM <tables> WHERE <condition >

SELECT

Specifies the attributes that are part of the resulting relation

FROM

Specifies the tables that serve as the input to the statement

WHERE

Specifies the selection condition, including the join condition.

Note: that you don't need to use WHERE

SIMPLE SQL QUERY

Using a "*" in a select statement indicates that every attribute of the input table is to be selected.

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

SELECT *
FROM Product
WHERE category='Gadgets'



"se	lecti	on"

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

SIMPLE SQL QUERY

Product

PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
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MultiTouch	\$203.99	Household	Hitachi

SELECT PName, Price, Manufacturer

FROM Product WHERE Price > 100



"selection" and "projection"

PName	Price	Manufacturer		
SingleTouch	\$149.99	Canon		
MultiTouch	\$203.99	Hitachi		

Distinct in SELECT Statement

To get unique rows, type the keyword DISTINCT after SELECT. Example: SELECT DISTINCT * FROM ...WHERE ...:

EXAMPLE: PERSON

Name	Age	Weight
Harry	34	80
Sally	28	64
George	29	70
Helena	54	54
Peter	34	80

2) SELECT weight FROMperson WHEREage > 30;

Weight
80
54
80

1) SELECT *
FROM person
WHEREage > 30;

Name	Age	Weight
Harry	34	80
Helena	54	54
Peter	34	80

3) SELECT distinct weigh FROM person
WHEREage > 30;

Weight
80
54

SQL: Aggregate Functions

Are used to provide summarization information for SQL statements, which return a single value.

```
COUNT(attr)
SUM(attr)
MAX(attr)
MIN(attr)
AVG(attr)
```

Note: when using aggregate functions, NULL values are not considered, except in COUNT(*).

SQL: Aggregate Functions (cont.)

FoodCart

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70

COUNT(attr) -> return # of rows that are not null Ex: COUNT(distinct food)from FoodCart; -> 2

SUM(attr) -> return the sum of values in the attr Ex: SUM(sold) from FoodCart; -> 919

MAX(attr) -> return the highest value from the attr Ex: MAX(sold) from FoodCart; -> 500

SQL: Aggregate Functions (cont.)

FoodCart

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70

MIN(attr) -> return the lowest value from the attr Ex: MIN(sold) from FoodCart; -> 70

AVG(attr) -> return the average value from the attr Ex: AVG(sold) from FoodCart; -> 306.33 Note: value is rounded to the precision of the datatype

6. SELECT Clauses

- Group By
- **Having**
- Order By
- Like

• Clauses of the SELECT statement:

- GROUP BY
 - Indicate <u>columns</u> to group the results
- HAVING
 - Indicate the <u>conditions</u> under which a <u>group</u> will be included
- ORDER BY
 - Sorts the result according to specified <u>columns</u>

The GROUP BY Clause

- The function to divide the tuples into groups and returns an aggregate for each group.
- Usually, it is an aggregate function's companion SELECT food, sum(sold) as totalSold FROMFoodCart group by food;

FoodCart

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70

food	totalSold
hotdog	500
pizza	419

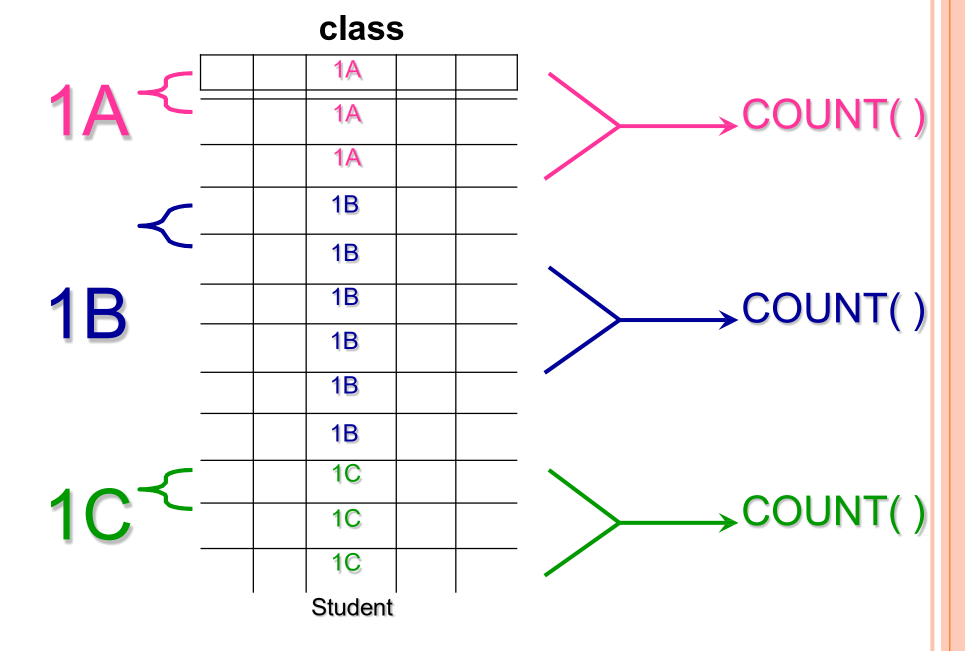
The Situation: Student Particulars

<u>field</u>	<u>type</u>	<u>width</u>	<u>contents</u>
id	numeric	4	student id number
name	character	10	name
dob	date	8	date of birth
sex	character	1	sex: M / F
class	character	2	class
hcode	character	1	house code: R, Y, B, G
dcode	character	3	district code
remission	logical	1	fee remission
mtest	numeric	2	Math test score

id	name	dob	sex	class	mtest	hcode	dcode	remission
9801	Peter	06/04/86	M	1A	70	R	SSP	.F.
9802	Mary	01/10/86	F	1A	92	Y	ННМ	.F.
9803	Johnny	03/16/86	M	1A	91	G	SSP	.Т.
9804	Wendy	07/09/86	F	1B	84	В	YMT	.F.
9805	Tobe	10/17/86	M	1B	88	R	YMT	.F.
:	:	•	•	:	•	•	:	:

Question:

List the number of students of each class.



Group By Class

Eg: List the number of students of each class.

SELECT class, COUNT(*) FROM student GROUP BY class;



class	cnt
1A	10
1B	9
1C	9
2A	8
2B	8
2C	6

Group By Class

Eg: List the average Math test score of each class.

SELECT class, AVG(mtest) FROM student GROUP BY class;



class	avg_mtest
1A	85.90
1B	70.33
1C	37.89
2A	89.38
2B	53.13
2C	32.67

Group By Class

Eg: List the number of girls of each district.

SELECT dcode, COUNT(*) FROM student WHERE sex="F" GROUP BY dcode;



dcode	cnt
HHM	6
KWC	1
MKK	1
SSP	5
TST	4
YMT	8

The HAVING Clause

- The substitute of WHEREfor aggregate functions
- . Usually, it is an aggregate function's companion

AGGREGATE FUNCTIONS	Used with SELECT to return mathematical summaries on columns	
COUNT	Returns the number of rows with non-null values for a given column	
MIN	Returns the minimum attribute value found in a given column	
MAX	Returns the maximum attribute value found in a given column	
SUM	Returns the sum of all values for a given column	
AVG	Returns the average of all values for a given column	

The HAVING Clause - Example 1

SELECT food, sum(sold) as totalSold FROM FoodCart group by food having sum(sold) > 450;

date	food	sold
02/25/08	pizza	349
02/26/08	hotdog	500
02/26/08	pizza	70

FoodCart

food	totalSold
hotdog	500

The HAVING Clause - Example 2

```
SELECT STATE, COUNT(STATE)
FROM CUSTOMER_V
GROUP BY STATE
HAVING COUNT(STATE) > 1;
```

GROUP BY AND HAVING

Eg: List the average Math test score of the boys in each class. The list should not contain class with less than 3 boys.

SELECT AVG(mtest), class FROM student WHERE sex="M" GROUP BY class HAVING COUNT(*) >= 3;



avg_mtest	class
86.00	1A
77.75	1B
35.60	1C
86.50	2A
56.50	2B

The ORDER BY Clause

Ordered result selection

desc (descending order)

```
SELECT *
```

FROMemp

order by state desc

- → puts state in descending order, e.g. TN, MA, CA
- asc (ascending order)

```
SELECT *
```

FROMemp

order by idasc

 \rightarrow puts ID in ascending order, e.g. 1001, 1002, 100₅3₇

DISPLAY ORDER

Eg: List the boys of class 1A, order by their names.

SELECT name, id FROM student
WHERE sex="M" AND class="1A" ORDER BY
name;

name	id	Resul	t	name	id
Peter	9801			Aaron	9812
Johnny	9803	ORDER BY		Bobby	9811
Luke	9810	dcode	\rightarrow	Johnny	9803
Bobby	9811	ucoue		Luke	9810
Aaron	9812			Peter	9801
Ron	9813			Ron	9813

DISPLAY ORDER

Eg: List the number of students of each district (in desc. order).

SELECT COUNT(*) AS cnt, dcode FROM student GROUP BY dcode ORDER BY cnt DESC;



cnt	docode
11	YMT
10	ННМ
10	SSP
9	MKK
5	TST
2	TSW
1	KWC
1	MMK
1	SHT

ORDERING THE RESULTS

Product

SELECT category
FROM Product
ORDER BY pname

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

Category
Gadgets
Household
Gadgets
Photography

DISPLAY ORDER

Eg. List the boys of each house order by the classes. (2-level ordering)

SELECT name, class, hcode FROM student WHERE sex="M" ORDER BY hcode, class;

DISPLAY ORDER



Order by hcode

Blue House

Green House

hcode class name Bobby В 1A Teddy B 1B Joseph В 2AZion B 2B Leslie 2CB Johnny G 1A Luke G 1A Kevin G 1C 1C George G

Order by class

7. SQL OPERATORS

COMMAND OR OPTION	DESCRIPTION
COMPARISON OPERATORS	
=, <, >, <=, >=, <>	Used in conditional expressions
LOGICAL OPERATORS	
AND/OR/NOT	Used in conditional expressions
SPECIAL OPERATORS	Used in conditional expressions
BETWEEN	Checks whether an attribute value is within a range
IS NULL	Checks whether an attribute value is null
LIKE	Checks whether an attribute value matches a given string pattern
IN	Checks whether an attribute value matches any value within a value list
EXISTS	Checks whether a subquery returns any rows
DISTINCT	Limits values to unique values

BETWEEN

Eg: List the 1A students whose Math test score is between 80 and 90 (incl.)

SELECT name, mtest FROM student WHERE class="1A" AND mtest BETWEEN 80 AND 90;



name	mtest
Luke	86
Aaron	83
Gigi	84



List the students with their class who were born on Wednesdays or Saturdays.

SELECT name, class, CDOW(dob) AS bdate FROM student WHERE DOW(dob) IN

(4,7)



name	class	bdate
Peter	1A	Wednesday
Wendy	1B	Wednesday
Kevin	1C	Saturday
Luke	1A	Wednesday
Aaron	1A	Saturday
•	•	•

CDOW() returns the day number - numeric day-of-the-week value

NOT IN

List the students who were not born in January, March, June, September.

SELECT name, class, dob FROM student WHERE MONTH(dob) NOT IN (1,3,6,9);



name	class	dob
Wendy	1B	07/09/86
Tobe	1B	10/17/86
Eric	1C	05/05/87
Patty	1C	08/13/87
Kevin	1C	11/21/87
Bobby	1A	02/16/86
Aaron	1A	08/02/86
•	•	•

THE LIKE OPERATOR

- LIKE: pattern matching on strings
- NOT LIKE Not in the pattern string
- p may contain two special symbols:
 - % = any sequence of characters
 - = any single character

Find all products whose name mentions 'gizmo':

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

SQL: LIKE OPERATION

```
SELECT *
FROMemp
WHEREID like '%01';
\rightarrow finds ID that ends with 01, e.g. 1001, 2001, etc
SELECT *
FROMemp
WHEREID like '_01_';
> finds ID that has the second and third character
as 01, e.g. 1010, 1011, 1012, 1013, etc
```

ENABLE AND DISABLE CONSTRAINTS

- -- Disable all table constraints
 ALTER TABLE YourTableName NOCHECK
 CONSTRAINT ALL
 - -- Enable all table constraints
 ALTER TABLE YourTableName CHECK
 CONSTRAINT ALL

-- -----

-- Disable single constraint
ALTER TABLE YourTableName NOCHECK

CONSTRAINT YourConstraint

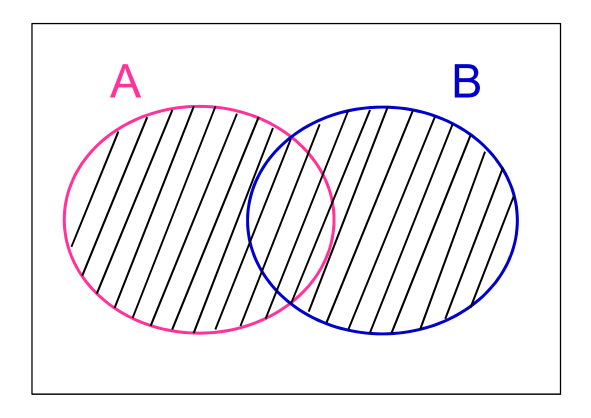
-- Enable single constraint

ALTER TABLE YourTableName CHECK CONSTRAINT YourConstraint

SET OPERATORS

- Union
- Intersection
- Minus

union



A table containing all the rows from A and B.

UNION

```
SELECT ...... FROM ...... WHERE ......;
UNION
SELECT ...... FROM ...... WHERE ......;
```

eg. The two clubs want to hold a joint party.

Make a list of all students. (Union)



SELECT * FROM bridge

UNION

SELECT * FROM chess

ORDER BY class, name INTO TABLE party

SELECT supplier_id FROM suppliersUNION

SELECT supplier_id FROM orders ORDER BY supplier_id;

SELECT supplier_id, supplier_name FROM suppliers WHERE supplier_id > 2000 UNION

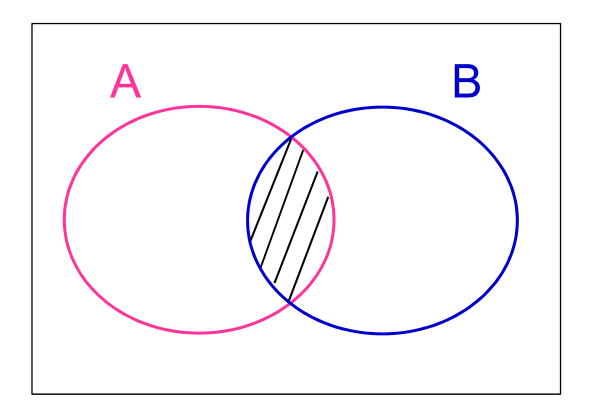
SELECT company_id, company_name FROM companies WHERE company_id > 1000 ORDER BY 1;

supplier_id	supplier_name
1000	Microsoft
2000	Oracle
3000	Apple
4000	Samsung

company_id	company_name
1000	Microsoft
3000	Apple
7000	Sony
8000	IBM

ID_Value	Name_Value
3000	Apple
4000	Samsung
7000	Sony
8000	IBM

intersection



A table containing only rows that appear in both A and B.

INTERSECTION

```
SELECT ..... FROM table1;
WHERE col IN (SELECT col FROM table2)
```

eg. list the students who are members of both clubs. (Intersection)



```
SELECT * FROM bridge WHERE id IN ( SELECT id FROM chess );
```

INTERSECT CLAUSE

 SELECT column1 [, column2] FROM tables [WHERE condition]

INTERSECT

SELECT column1 [, column2] FROM tables [WHERE condition]

INTERSECT - EXAMPLE

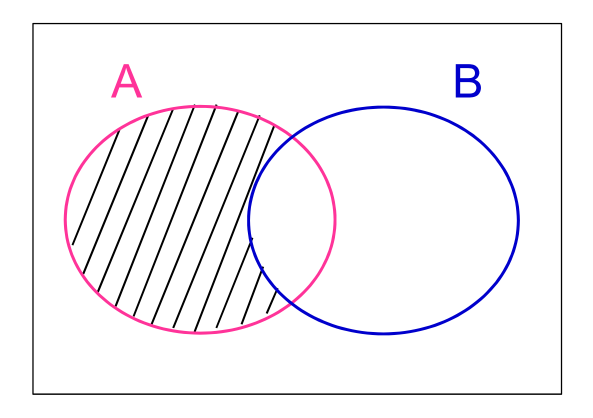
- SELECT supplier_id FROM suppliers INTERSECT
 - SELECT supplier_id FROM orders;
- SELECT supplier_id FROM suppliers WHERE supplier_id > 78

INTERSECT

SELECT supplier_id FROM orders WHERE quantity <> 0;

MINUS

difference



A table containing rows that appear in A but not in B.

MINUS

```
SELECT ..... FROM table1;
WHERE col NOT IN (SELECT col FROM table2)
```

eg. list the students who are members of the Bridge Club but not Chess Club. (Difference)



SELECT * FROM bridge WHERE id NOT IN (SELECT id FROM chess);

MINUS CLAUSE

SELECT expression1, expression2, ...
 expression_n FROM tables [WHERE conditions]
 MINUS
 SELECT expression1, expression2, ...
 expression n FROM tables [WHERE conditions];

SELECT supplier_id FROM suppliers
MINUS
SELECT supplier_id FROM orders;

8. SQL Joins

 A SQL JOIN clause combines records from two or more tables in a database.

 It creates a set that can be saved as a table or used as is.

 A JOIN is a means for combining fields from two tables by using values common to each.

JOIN OPERATION

A join can be specified in the FROM clause which list the two input relations and the WHERE clause which lists the join condition. Example:

Emp		
ID	State	
1000	CA	
1001	MA	
1002	TN	

T.

ОСРТ	
D	Division
1001	IT
1002	Sales
1003	Biotech

Dont

Types of Joins

- Equi-join
 - Inner join
 - Outer joins
 - Left outer join
 - Right outer joins
 - o Full outer join
- □ Non Equi-join
- Cross join
- o Self-join

EQUI JOIN VS NON EQUI JOIN

- The SQL EQUI JOIN is a simple sql join uses the equal sign(=) as the comparison operator for the condition. It has two types - SQL Outer join and SQL Inner join
- The SQL NON EQUI JOIN is a join uses comparison operator other than the equal sign like >, <, >=, <= with the condition

INNER JOIN Vs OUTER JOIN

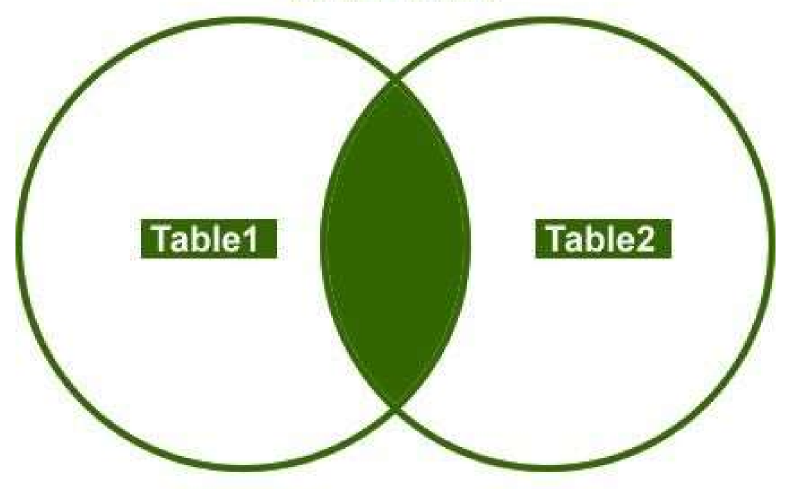
SQL INNER JOIN

 This type of EQUI JOIN returns all rows from tables where the key record of one table is equal to the key records of another table.

SQL OUTER JOIN

 This type of EQUI JOIN returns all rows from one table and only those rows from the secondary table where the joined condition is satisfying i.e. the columns are equal in both tables.

INNER JOIN



SELECT *
FROM Table1 t1
INNER JOIN Table2 t2
ON t1.Col1 = t2.Col1

INNER JOIN

SELECT *
FROM table1, table2
WHERE table1.comcol = table2.comcol

SELECT a.comcol, a.col1, b.col2, expr1, expr2 FROM table1 a, table2 b WHERE a.comcol = b.comcol

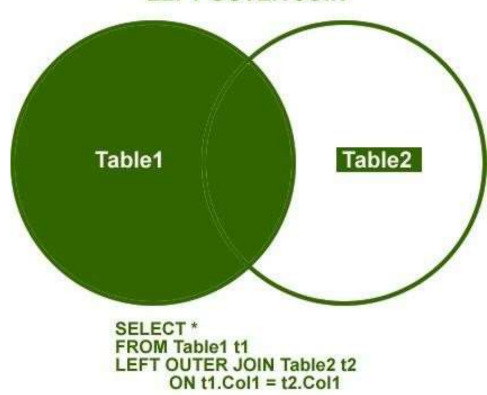
SELECT a.comcol, a.col1, b.col2, expr1, expr2 FROM table1 a INNER JOIN table2 b ON a.comcol = b.comcol

OUTER JOIN

- □ Left outer join
- □ Right outer joins
- □ Full outer join

LEFT OUTER JOIN

SQL JOINS

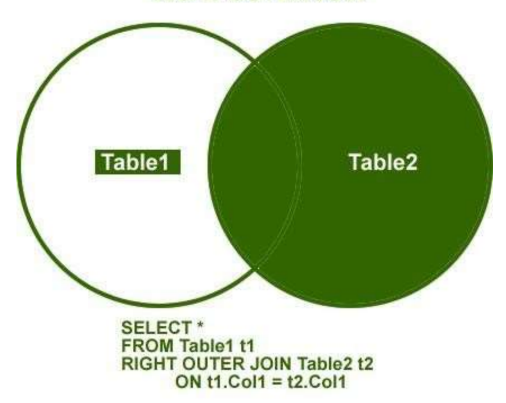


(C) http://blog.SQLAuthority.com

Ieft outer join = l ef t j oi n
SELECT *
FROM emp l e f t j o i n dept
on emp.id = dept.id;

RIGHT OUTER JOIN

SQL JOINS



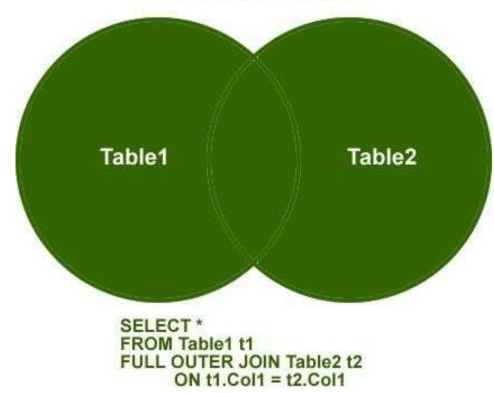
(C) http://blog.SQLAuthority.com

Right outer join = right join SELECT*

FROM emp right join dept on emp.id = dept.id;

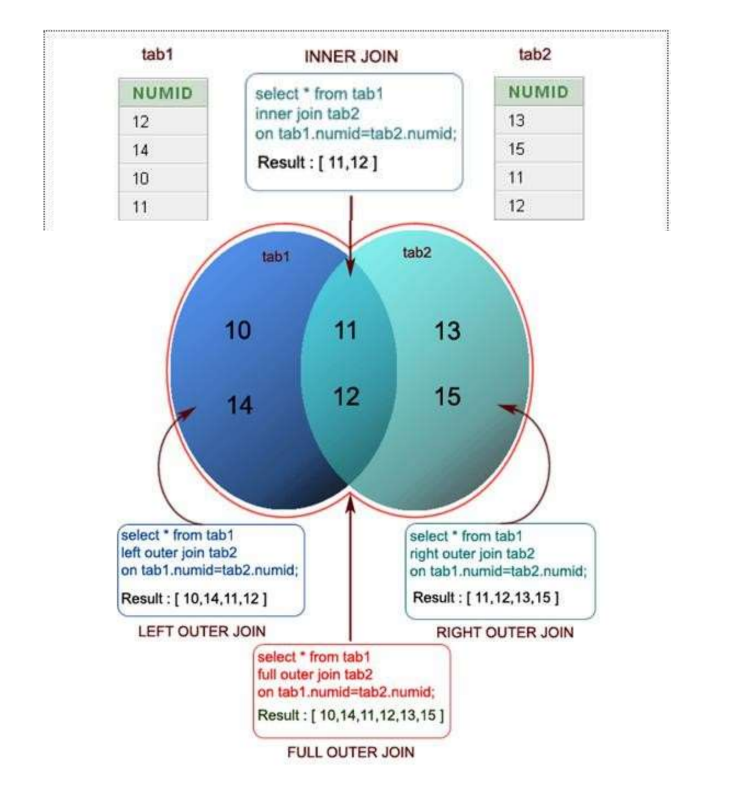
FULL OUTER JOIN

SQL JOINS

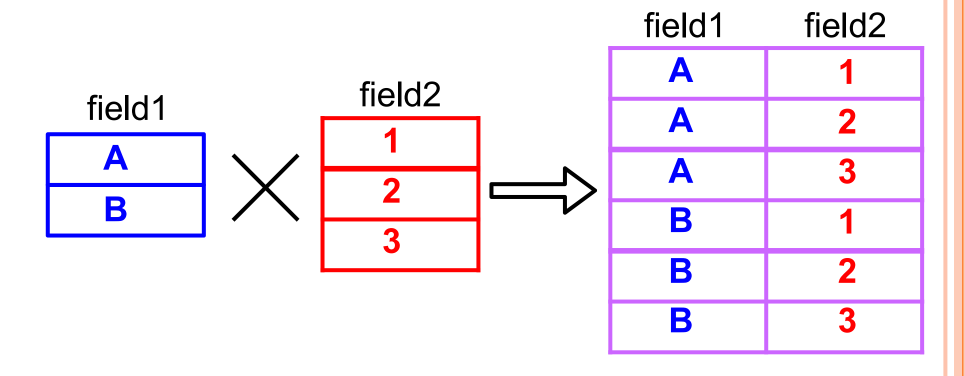


(C) http://blog.SQLAuthority.com

SELECT *
FROMemp Full join dept
on emp.id = dept.id;



CROSS JOIN



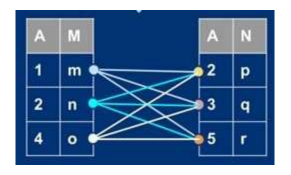
CROSS JOIN

Student

ID	Name
123	John
124	Mary
125	Mark
126	Jane

Enrolment

ID	Code
123	DBS
124	PRG
124	DBS
126	PRG



SELECT * FROM

Student CROSS JOIN

Enrolment

	ID	Name	ID	Code
	123	John	123	DBS
	124	Mary	123	DBS
١	125	Mark	123	DBS
	126	Jane	123	DBS
	127	John	124	PRG
	128	Mary	124	PRG
	129	Mark	124	PRG
	130	Jane	124	PRG
	131	John	124	DBS
	132	Mary	124	DBS 9
	,		•	* ***

SELF JOIN

- Joining the table itself called self join.
- Self join is used to retrieve the records having some relation or similarity with other records in the same table.
- Here we need to use aliases for the same table to set a self join between single table and retrieve records satisfying the condition in where clause.

SELF JOIN - EXAMPLE

select e2.EmpName,e1.EmpName as 'Manager' from EmployeeDetails e1 INNER JOIN EmployeeDetails e2 on e1.EmpID=e2.EmpMgrID

9. DCL: DATA CONTROL LANGUAGE

- Controlling Access to database objects such as tables and views
- DCL commands
 - GRANT to allow specified users to perform specified tasks
 - REVOKE to cancel previously granted or denied permissions

GRANT

- Syntax
 - GRANT <privileges> ON <object name>TO <grantee1> ,<grantee2> ... |PUBLIC |role-name [WITH GRANT OPTION]
 - WITH GRANT OPTION: allows the grantee to further grant privileges
 - PUBLIC is used to grant access rights to all users
 - ROLES set of privileges grouped together.
- Example :

Granting "Mary" the access to Table "student" (for inserting, updating and deleting)

GRANT INSERT, UPDATE, DELETE ON Student TO Mary;

REVOKE

- Syntax
- REVOKE <privileges>
 ON <object_name>
 FROM user_name |PUBLIC |role-name

REVOKE DELETE ON Student FROM Mary;