Chapter 4:Intermediate SQL

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July 9, 2020



Table of Contents

- Joins
- 2 Views
- Integrity Constraints
- 4 Date Time (Section 4.5.1)
- 5 Large Object (overview only) (Section 4.5.4)
- 6 Authorization



Joins: 2 types

- Inner Join (also called Natural join)
- Outer Join



Inner Join

Combines two tables in a natural way

It splits one large table into two. It removes both Redundancy and Inconsistency.

ID	name	salary	dept_name	building	budget
22222	Einstein	95000	Physics	Watson	70000
12121	Wu	90000	Finance	Painter	120000
32343	El Said	60000	History	Painter	50000
45565	Katz	75000	Comp. Sci.	Taylor	100000
98345	Kim	80000	Elec. Eng.	Taylor	85000
76766	Crick	72000	Biology	Watson	90000
10101	Srinivasan	65000	Comp. Sci.	Taylor	100000
58583	Califieri	62000	History	Painter	50000
83821	Brandt	92000	Comp. Sci.	Taylor	100000
15151	Mozart	40000	Music	Packard	80000
33456	Gold	87000	Physics	Watson	70000
76543	Singh	80000	Finance	Painter	120000



Inner Join (Cont.)

So, we will create two separate tables as such:

```
CREATE TABLE STUDENTS(
ID NUMBER PRIMARY KEY,
NAME VARCHAR2(30),
SALARY NUMBER(8,0)
);

CREATE TABLE DEPTS(
DEPT_NAME VARCHAR2(6) PRIMARY KEY,
BUILDING VARCHAR2(20),
BUDGET NUMBER(10,0)
);
```

Is this splitting **OK**?

No. Since there is no linking attribute from the first table to the second one.



Inner Join (Cont.)

So, we will the right splitting with a foreign key:

```
CREATE TABLE STUDENTS(
ID NUMBER PRIMARY KEY,
NAME VARCHAR2(30),
SALARY NUMBER(8,0),
DEPT VARCHAR2(6),
CONSTRANTS FKSTU FOREIGN KEY(DEPT)
REFERENCING DEPTS
);
```

```
CREATE TABLE DEPTS(
DEPT_NAME VARCHAR2(6) PRIMARY KEY,
BUILDING VARCHAR2(20),
BUDGET NUMBER(10,0)
);
```



Inner Joins (Cont.)

How to retrieve values?

Lets reproduce the large big table: Find out the name of the employees along with their ID, salary, their dept name, dept location and dept budget.

By a Natural Join

SELECT S.ID,S.NAME,S.SALARY,D.DEPT_NAME,D.BUILDING,D.BUDGET FROM STUDENTS S, DEPTS D
WHERE S.DEPT=D.DEPT_NAME:

You can any valid condition you like in the SQL.



Outer Join: Left, Right and Full

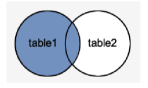


Figure: Left Outer Join

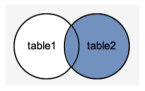


Figure: Right Outer Join

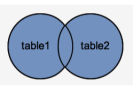


Figure: Full Outer Join



Lets do a simple implementation of the Joins!!



Views

What is a view?

Normally the relations are stored in the database. SQL allows a **virtual relation** to be defined by a query, and the relation conceptually contains the result of the query. The virtual relation is **not precomputed and stored**, but instead is **computed by executing the query whenever the virtual relation is used**.

Functions of a view:

- Controls security and access control of sensitive information.
- Helps to reuse the code (its calculated on the fly, avoiding writing complex query each time)



How to create a view?

```
create view faculty as
select ID, name, dept name
from instructor;
```



A demo of the first point will be implemented after we learn role-based authorization





DML through a view

Most SQL implementations allow updates only on simple views:

- The from clause has only one database relation.
- The select clause contains only attribute names of the relation, and does not have any expressions, aggregates, or distinct specification.
- Any attribute not listed in the select clause can be set to null.

The condition in general:

It suggests that when a view is essentially a subset of a single table, each attribute of the view has a 1-to-1 correspondence of its underlying base table's attribute and all the not-null attributes are included in the view.



Materialized Views

Definition

Database systems allow view relations to be **stored**, but they make sure that, if the actual relations used in the view definition change, the view is **kept up-to-date**. Such views are called materialized views. Materialized views are updated through an **efficient batch process**. Used in **data warehousing** technology.

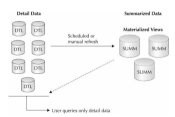


Figure: Materialized View

Benefits:

- For efficient and smooth running of the operational database (hence applications).
- Quick access time.



Transactions

- Unit of work. All or nothing property.
- Normally commit and rollback used.



Integrity Constraints

Definition

These are the set of restrictions and rules. Integrity constraints guard against accidental damage to the database, by ensuring that authorized changes to the database do not result in a loss of data consistency.

Integrity constraints are introduced while designing the database schema. The constraints are specified within the SQL DDL command like create table and alter table command.

Note: It is possible to impose similar restrictions from the UI design, but it is generally recommended to impose them from the back-end (i.e. database) since it ensures better functionality of the system.

Some examples:

- A student must be attached to a department
- Phone number must be fulled up.



Integrity Constraints on a Single Relation

- not null
- primary key
- unique
- check (P)



Referential Integrity

Note: This refers to the Integrity Constraints on Multiple Relations

- Foreign Key
- Cascading actions (mostly supported in deletion, not in updating)



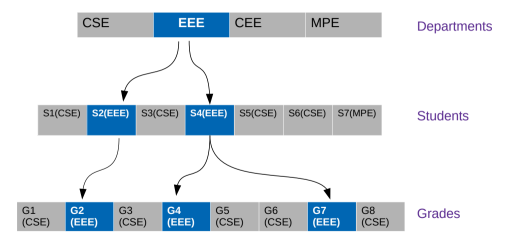
An example:

```
create table depts
(id number primary key,
name varchar2(10)
);
```

```
create table students
(sid number primary key,
name varchar2(10),
cgpa number(4,2),
dept number,
constraints fk_stu foreign key(dept)
references depts on delete cascade
);
```



Cascading Delete: Explained



Demo of Cascading Action

Is it always good?



Date and Time Types in SQL

2 types of date related basic datatype: 1) Date 2)Timestamp. We will discuss only Date only. See details of Timestamp for your further interest.

DATE

The DATE data type allows you to store point-in-time values that include both date and time with a precision of one second. It includes **Year**, **Month**, **Hour**, **Minute and Second**. Default format is **DD-MON-YY**, example: **20-SEP-18**.



Date (Cont.): TO_CHAR() function

TO_CHAR() function is used to change the default format:

•	9		
Format Specifier	Meaning		
YYYY	4-digit year		
YY	2-digit year		
MONTH	Month name (January - December)		
MM	Month (1 - 12)		
DD	Day (1 - 31)		
DY	Abbreviated day (Sun - Sat)		
Day	Day (Sunday, Monday)		
HH24	Hour (0 - 23)		
HH or HH12	Hour (1 - 12)		
MI	Minutes (0 - 59)		
SS	Seconds (0 - 59)		

SELECT TO_CHAR(SYSDATE, 'YYYY-MM-DD')
FROM dual;
Output: 2012-07-19



Date (Cont.): TO_DATE(string,format) function

Is used to a convert a string to a DATE datatype. Example:

```
SELECT TO_DATE( '5_Jan_2017', 'DD_MON_YYYY')
FROM dual:
Output: 05-JAN-17
 -Now you can use any date function on it:
select to_date('5_Feb_2018','DD_MON_YYYY')+100
FROM DUAL:
Output: 16-MAY-18
```



Built-in (major) functions on Date

```
    ADD_MONTHS(date, n):
    SELECT ADD_MONTHS(SYSDATE,13) FROM DUAL;
    Output: 04-AUG-21
```

- NEXT_DAY(date,NameOfDay):
 SELECT NEXT_DAY(SYSDATE,'FRIDAY') FROM DUAL;
 Output: 10-JUL-20
- MONTHS_BETWEEN(date1, date2):
 SELECT MONTHS_BETWEEN('18-FEB-92','14-MAY-89')FROM DUAL;

Output: 33.1290323



Large-Object Types

- Large objects (photos, videos, CAD files, etc.) are stored as a large object.
- **blob**: binary large object object is a large collection of uninterpreted binary data (whose interpretation is left to an application outside of the database system)
- clob: character large object object is a large collection of character data.
- When a query returns a large object, a pointer is returned rather than the large object itself. **Special programming** is needed to manipulate it.
- It can be stored as **both** internal object or external object (O.S. file).



Create Table Extensions: (4.5.6)

- Need similar table structure often.
- We seek a shortcut to lend the structure from existing one.
- structure can be copied as well as data.
- Default it copies both structure and data.
- To exclude data use a clever trick in where clause.

Syntax:

CREATE TABLE NEW_STUDENTS AS SELECT ID , NAME, GPA FROM STUDENTS;

It creates a table similar to the selected attributes and copy all data into it.



Authorization (4.6)

- Role-based Access Control.
- It is used to distribute a large system into a number of users with different access controls.
- Normally SELECT, UPDATE, DELETE, INSERT are the privileges on a database for tables or views.
- Additionally, EXECUTE is another privilege for sub-program (will be covered later).
- Role is created and customized (it is like a package of actions)
- Then the owner **grant** (opposite is **revoke**) the created role to a specific user.
- Roles can be defined using another role.



Granting privileges: Syntax



Role-Based Access Control: Overview

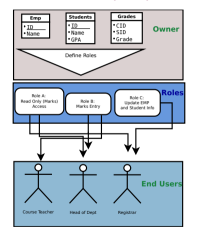
Given Scenario: Result Processing System (RPS)

- The owner (i.e. RPS) has a number of relations such as STUDENTS, GRADES, COURSE.
- Different types of users: Course Teacher, Registrar, Head of Dept.
- Not all of them should have similar type of access control.



Role-Based Access Control: Overview

Given Scenario: Result Processing System (RPS)







Live demo about the role-based access control





Thank You.

