

Lecture 7



Introduction to SQL - 1

Saturday 22,2001



Introduction

- Official Name
 - International Standard Database Language SQL
- Sub Languages
 - Data Definition Language
 - Create
 - Alter
 - Drop
 - Data Manipulation Language
 - Select
 - Insert
 - Update
 - Delete

Select Statement

□ Syntax

```
SELECT [DISTINCT]{ * /column[alias][,..] | groupfunc(column)[,..] }  
FROM table[,..]  
[WHERE condition(s)]  
[GROUP BY {column[,..] }]  
[HAVING groupcondition]  
[ORDER BY {column / expr / alias [,,..]} [ASC|DESC]] ;
```

– have six main clauses

- select
- from
- where
- group by
- having
- order by

Select Statement

□ SELECT clause

- used to specify the names of columns to display in output
- * means all columns in the table are selected
- an alias can be assigned to a column name as:
name [AS] employeename
- column can be a computed column as:
sal * 1.5
- table name can also be used with column names to clarify:
emp.ename

Select Statement

□ FROM clause

- used to specify the names of tables from which rows to be selected
- an alias can be used for a table as:
emp e, dept d
- another select statement can also be placed in this clause

Select Statement

□ WHERE clause

- used to specify the condition to restrict the rows selected
- a condition given in this clause has three parts:
 - column name
 - comparison operator
 - column name, constant, or list of values
- more than one conditions can be joined using AND, OR and NOT operators
- a subquery can be used after comparison operator
- using subqueries, be careful about the records returned by the subquery
 - single row comparison operators can only be used with single row subqueries. (> , < , >= , <= , <> , =)
 - for multiple row subqueries always use multiple row comparison operators. (IN , ANY , ALL)

Select Statement

□ GROUP BY clause

- used to divide rows in a table into groups
- if you include a group function in SELECT clause then you cannot include extra columns in SELECT clause unless you specify all such columns in GROUP BY clause
- column alias can't be used with GROUP BY clause
- WHERE clause can be used to exclude rows which are not needed to be grouped

Select Statement

□ HAVING clause

- WHERE clause can't be used to restrict groups i.e., group functions can't be used in WHERE clause
- used to restrict groups normally using group functions
- you can use subqueries in this clause
- using subqueries, be careful about the records returned by the subquery
 - single row comparison operators can only be used with single row subqueries. (> , < , >= , <= , <> , =)
 - for multiple row subqueries always use multiple row comparison operators. (IN , ANY , ALL)

Select Statement

□ ORDER BY clause

- used to order/sort the rows returned by the select statement
- an alias or expression can be used for sorting purpose

employeenname

sal * 1.5

- default sort order is ascending

Select Statement

□ Some rules

- sub query is executed in first and then its result is applied to the location where it is used to each row returned by the main query
- first of all WHERE clause is executed to restrict the rows
- secondly groups are identified if there is a GROUP BY clause
- then groups are restricted if there is a HAVING clause
- you can't use ORDER BY clause in sub queries