

Birla Institute of Technology and Science, Pilani.

Database Systems Lab No #1

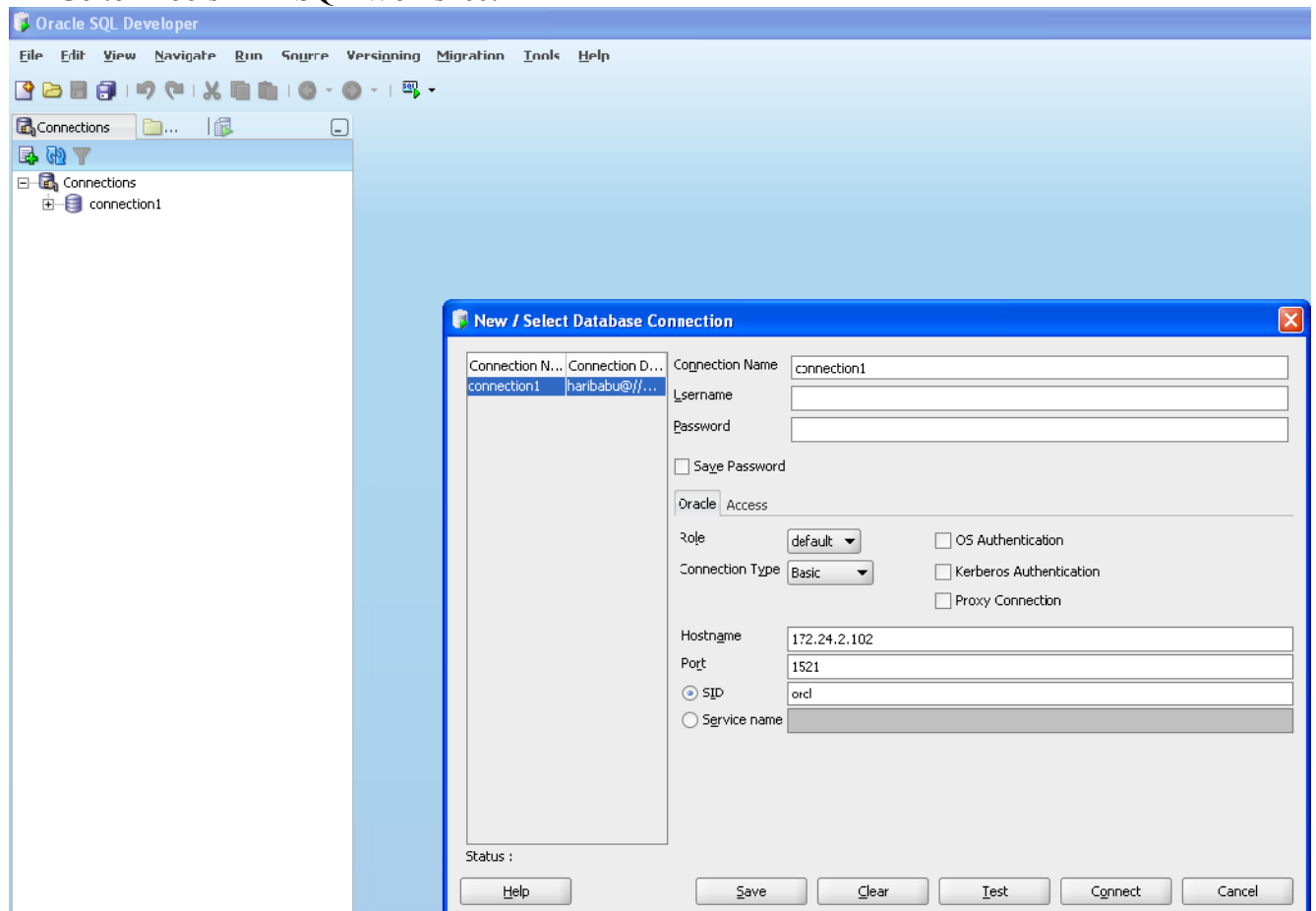
Lab sheets are based on the ANSI SQL 2003 standard. Each DBMS does things differently, and no major DBMS follows the specification exactly. Wherever Oracle 11g differs from this standard it will be mentioned.

SQL is divided into three major parts. Data description language (DDL) is used to define the structure of the data. Data manipulation language (DML) is used to store and retrieve data from the database. Data control language (DCL) is used to restrict access to data by certain users.

SQL Data Description Language (DDL):

How to log on to the Oracle 11g server?

- ❖ "Start"-->"Programs"-->"Oracle - OraClient11g_home1".--> "Application Development".-->"SQL Developer".
- ❖ Go to "Tools" → "SQL Worksheet"



- ❖ Enter the "Connection Name" as your ID No. (f2013xxx).
- ❖ Enter your Login (f2013xxx) and Password (same as Login).
- ❖ Enter Hostname as "172.24.2.102", Port as "1521", SID as "orcl" and click "Connect"

- ❖ Under ‘Connections’, you will see a database created with your login name. There you will find tables, views, synonyms etc that you will create in future.
- ❖ For executing any query, type the query in the “SQL Worksheet” created with your login name and press F9 to execute statement

Changing your password

All the users in Oracle are identified as an Object and for changing any object or it’s properties we use a type of SQL called as DDL.

- ❖ Type the following SQL statement in the worksheet.

ALTER USER username IDENTIFIED BY password;

- ❖ Please also note that we can write SQL queries in any case, as they are case insensitive. You could have also written “alter user f2000123 Identified by dingdong001”. Database object names are case insensitive whereas data values are case sensitive.
- ❖ We terminate all SQL statements/queries by a semicolon “;”.
- ❖ E.g. To list all the objects available in your database. Execute the following SQL query

Select * from tab;

and it will list all the tables, views, synonyms etc that are available with you.

Saving the last executed query in a file for future use

Goto “File” → “Save” to save the current SQL Worksheet in as .sql extension. For executing an SQL query saved in a file open the saved file using File menu and execute.

Basic data types in Oracle server:

- ❖ Although there are lots of data types available in Oracle 11g but for our purpose we shall be covering only the following:

Datatype	Format	Explanation
Number	Number(m[,n])	Here, m is the total number of digits in the number and n signifies number of decimal digits. A square bracket means the contents inside it are optional and in that case the number become an integer.
Character	Char(n)	This is for fixed length strings and n signifies the maximum number of characters.
Varchar2	Varchar2(n)	For variable length strings and n signifies the maximum number of characters.
Date	Date	For storing date values

- ❖ Other data types shall be introduced as and when required.

Creating your first object (a table without any integrity constraints)

- ❖ To create a table we use the “Create table ...” DDL.

```
CREATETABLE <tablename> (
<columnname><type> [<defaultvalue>][<columnconstraints>],
:::
<columnname><type> [<defaultvalue>][<columnconstraints>],
<tableconstraint>,
:::
<tableconstraint>
);
```

- ❖ This creates a table named <table name>. The columns of the table are specified in a comma-delimited list of name/data type pairs. Optionally, you may specify constraints and default values.
- ❖ Execute the following DDL in the query editor.

```
CREATE TABLE students (
    idno char(11),
    name varchar2(30),
    dob date,
    cgpa number(4,2),
    age number(2)
);
```

- ❖ Now list the tables created using the above mentioned query.

Inserting records in the table

- ❖ To insert records in a table we shall be using the “Insert into table...” DML. There are two forms of it.

```
INSERT INTO <tablename>
[(<attribute>, :::, <attribute>)]
VALUES(<expression>, :::, <expression>);
```

- ❖ First form : Here we need to specify values for all the columns and in the same order as they were specified at the time of table creation. For a particular column that can take null values we can specify its value as NULL also.

```
INSERT INTO students VALUES('1997B2A5563','K Ramesh','21-Jun-75',7.86,27);
```

- ❖ The above Insert statement will create a new record in the students table and insert these values in the corresponding columns. Note that all the char, varchar and date literals are specified in single quotes and also the format of date value is “dd-mon-yy” which is the default format. Using the above SQL statement you can insert as many records as you want.
- ❖ Second Form : In the second form we can use column names in the SQL statement and this gives us a lot of flexibility. Firstly, we can omit any column and secondly, we don’t need to maintain any order.

```
INSERT INTO students(name,idno,age) VALUES('R Suresh','1998A7PS003',25);
```

- ❖ The above Insert statement will create a new record and inserts the specified values into the corresponding columns. It will insert NULL values in those columns that are not specified here except... Hence only those columns which can take NULL values should only be omitted. Can you write the first stmt in the second form?
- ❖ Note that specifying a column as of type char doesn’t guarantee that it will accept exactly that much number of characters only. In those cases where you will specify lesser number it will simply pad blank spaces.

Constraints

- ❖ Your DBMS can do much more than just store and access data. It can also enforce rules (called constraints) on what data are allowed in the database. Such constraints are important because they help maintain data integrity. For example, you may want to ensure that each cgpa is not less than 2.0. When you specify the data type of a column, you constrain the possible values that column may hold. This is called a domain constraint. For example, a column of type INTEGER may only hold whole numbers within a certain range. Any attempt to insert an invalid value will be rejected by SQL. SQL allows the specification of many more constraint types. SQL enforces constraints by prohibiting any data in the database that violate any constraint. Any insert, update, or delete that would result in a constraint violation is rejected without changing the database.
- ❖ There are two forms of constraint specification:
 - Column level Constraints:- Apply to individual columns only (are specified along with the column definition only)
 - Table Level constraints:- Apply to one or more columns (are specified at the end)
- ❖ Constraints can be added to the table at the time of creation or after the creation of the table using 'alter table' command.

NOT NULL

- ❖ By default, most DBMSs allow NULL as a value for any column of any data type. You may not be so keen on allowing NULL values for some columns. You can require the database to prohibit NULL values for particular columns by using the NOT NULL column constraint. Many DBMSs also include a NULL column constraint, which specifies that NULL values are allowed; however, because this is the default behavior, this constraint usually is unnecessary. Note that the NULL column constraint is not part of the SQL specification.

```
create table staff(  
    sid number(10) NOT NULL,  
    name varchar2(20),  
    dept varchar2(15)  
);
```

- ❖ Now if you try inserting,

```
Insert into staff(name,dept) values('Krishna', 'PSD');
```

- ❖ You will get error "Cannot insert the value NULL into column ..."

UNIQUE

- ❖ The UNIQUE constraint forces distinct column values. Suppose you want to avoid duplicate course numbers. Just specify the UNIQUE column constraint on the courseno column as follows:

```
create table course (  
    compcode number(4) unique,  
    courseno varchar2(9) not null unique,
```

```

course_name varchar2(20),
units number(2) not null
);

```

- ❖ Note that UNIQUE only applies to non-NULL values. A UNIQUE column may have many rows containing a NULL value. Of course, we can exclude all NULL values for the column using the NOT NULL constraint with the UNIQUE constraint.
- ❖ UNIQUE also has a table constraint form that applies to the entire table instead of just a single column. Table constraints are specified as another item in the comma-delimited list of table elements. Such table constraints apply to groups of one or more columns. Consider the following CREATE TABLE statement:

```

drop table course;  --to delete the table

create table course (
  compcode number(4),
  courseno varchar2(9) not null,
  course_name varchar2(20),
  units number(2) not null,
  unique(compcode,courseno)  -- table level constraint
);

```

- ❖ The combination of compcode, courseno is always unique. Note that table level unique constraint can also be for single column. Unique is nothing but the candidate key constraint but a unique column can take null values.

PRIMARY KEY

- ❖ It is similar to unique but with implicit NOT NULL constraint. The primary key of a table is a column or set of columns that uniquely identifies a row in the table. For example, idno is the primary key from the students table. We can declare a primary key using the PRIMARY KEY constraint. Here we show PRIMARY KEY used as a column constraint.

```

create table employee(
  empid number(4) primary key,
  name varchar2(30) not null
);

```

- ❖ Creating primary key as a table constraint is shown below.

```

create table registered (
  courseno varchar2(9),
  idno char(11),

```

```

grade varchar2(10),
primary key(courseno, idno)
);

```

- ❖ You can name your constraints by using an optional prefix.

```

CONSTRAINT <name> <constraint

create table registered (
courseno varchar2(9),
idno char(11),
grade varchar2(10),
CONSTRAINT pk_registered primary key(courseno, idno)
);

```

- ❖ This naming can be applied to unique constraints also. Naming constraint helps in altering or dropping that constraint at a later time.

FOREIGN KEY

- ❖ A foreign key restricts the values of a column (or a set of columns) to the values appearing in another column (or set of columns) or to NULL. In table registered (child table), courseno is a foreign key that refers to courseno in table course (parent table). We want all of the values of courseno in the registered table either to reference a courseno from course or to be NULL. Any other courseno in the registered table would create problems because you couldn't look up information about the courseno which is not offered.
- ❖ In SQL, we specify a foreign key with the REFERENCES column constraint.

```

REFERENCES <referenced table>[(<referenced column>)]

```

- ❖ A column with a REFERENCES constraint may only have a value of either NULL or a value found in column <referenced column> of table <referenced table>. If the <referenced column> is omitted, the primary key of table <referenced table> is used.
- ❖ Before creating a foreignkeys in registered table, let us re-create course,students tables with proper constarints.

```

drop table students;
CREATE TABLE students(
idno char(11),
name varchar2(30),
dob date,
cgpa number(4,2),
age number(2),

```

```

        constraint pk_students primary key(idno)
    );

drop table course;
create table course (
    compcode number(4),
    courseno varchar2(9) not null,
    course_name varchar2(20),
    units number(2) not null,
    constraint un_course unique(compcode,courseno),    -- table level
    constraint
    constraint pk_course primary key(courseno)
);

create table registered1(
    courseno varchar2(9) references course,    --column level foreign key
    idno char(11) references students,
    grade varchar2(10),
    primary key(courseno, idno)
);

```

- ❖ The same can be declared as table level constraint with proper naming.

```

create table registered2(
    courseno varchar2(9) ,
    idno char(11),
    grade varchar2(10),
    constraint pk_registered2 primary key(courseno, idno),
    constraint fk_cno foreign key(courseno) references course,
    constraint fk_idno  foreign key (idno) references students
);

```

- ❖ To create a foreign key reference, SQL requires that the referenced table/column already exist.
- ❖ Maintaining foreign key constraints can be painful. To update or delete a referenced value in the parent table, we must make sure that we first handle all foreign keys referencing that value in the child table. For example, to update or delete 2007A7PS001 from the students table, we must first update or delete all registered.idno. SQL allows us to specify the default actions for maintaining foreign key constraints for UPDATE and DELETE on the parent table by adding a referential action clause to the end of a column or table foreign key constraint:

```

ON UPDATE <action>
ON DELETE <action>

```

- ❖ Any UPDATE or DELETE on the parent table triggers the specified <action> on the referencing rows in the child table.

Action	Definition
SET NULL	Sets any referencing foreign key values to NULL.
SET DEFAULT	Sets any referencing foreign key values to the default value (which may be NULL).
CASCADE	On delete, this deletes any rows with referencing foreign key values. On update, this updates any row with referencing foreign key values to the new value of the referenced column.
NO ACTION	Rejects any update or delete that violates the foreign key constraint. This is the default action.
RESTRICT	Same as NO ACTION with the additional restriction that the action cannot be deferred

- ❖ Oracle 11g allows the following actions on modifying the keys in the parent table.
(http://docs.oracle.com/cd/B28359_01/server.111/b28318/data_int.htm#g14265)

DML Statement	Issued Against Parent Table	Issued Against Child Table
INSERT	Always OK if the parent key value is unique.	OK only if the foreign key value exists in the parent key or is partially or all null.
UPDATE NO ACTION (default)	Allowed if the statement does not leave any rows in the child table without a referenced parent key value.	Allowed if the new foreign key value still references a referenced key value.
DELETE NO ACTION (default)	Allowed if no rows in the child table reference the parent key value.	Always OK.
DELETE CASCADE	Always OK.	Always OK.
DELETE SET NULL	Always OK.	Always OK.

- ❖ Try the following.

```
drop table registered2;
create table registered2(
courseno varchar2(9) ,
idno char(11),
```



```

grade varchar2(10) ,
constraint pk_registered2 primary key(courseno, idno),
constraint fk_cno foreign key(courseno) references course ON DELETE
CASCADE,
constraint fk_idno foreign key (idno) references students ON DELETE
CASCADE
);

```

- ❖ Modify the above query with other actions ON DELETE SET NULL, ON DELETE NO ACTION, ON UPDATE NO ACTION.

CHECK

- ❖ We can specify a much more general type of constraint using the CHECK constraint. A CHECK constraint specifies a boolean value expression to be evaluated for each row before allowing any data change. Any INSERT, UPDATE, or DELETE that would cause the condition for any row to evaluate to false is rejected by the DBMS.

```
CHECK (<condition>)
```

- ❖ A CHECK constraint may be specified as either a column or table constraint. In the following example, we specify CHECK constraints on the students table:

```

create table student1(
idno char(11) primary key,
name varchar2(20) not null,
cgpa number(4,2) check(cgpa >= 2 and cgpa <= 10), -- cgpa constraint
roomno number(3) check(roomno >99),
hostel_code varchar2(2) check (hostel_code in ('VK', 'RP', 'MB' ))
);

```

- ❖ Check constraints can also be named.
- ❖ Does a roomno with a NULL value violate the CHECK constraint? No. In this case, the CHECK condition evaluates to unknown. The CHECK constraint only rejects a change when the condition evaluates to false. In the SQL standard, a CHECK constraint condition may even include subqueries referencing other tables; however, many DBMSs do not implement this feature.

list all the tables created using the following query.

```
Select * from USER_TABLES;
```

list all the constraints using the following query

```
Select * from USER_CONSTRAINTS;
```

Exercise:

- ❖ Create the following tables (Don't specify any constraints):

Category_details (category_id numeric (2), category_name varchar (30))

Sub_category_details (sub_category_id numeric(2), category_id numeric(2),sub_category_name varchar(30))

Product_details (Product_id numeric (6), category_id numeric(2),sub_category_id numeric(2), product_name varchar(30))

B) Case study:

The Employees Database stores information about a business, including employees, departments, and projects. Each employee works for one department and is assigned many projects. Each department has many employees, has many projects, and may be a subdepartment of one department (e.g., Accounting is a subdepartment of Administration). Each project is assigned to one department and is worked on by many employees.

Employees

Employeeid	Numeric(9)	Unique employee identifier (Primary Key)
Firstname	Varchar(10)	Employee first name
Lastname	Varchar(20)	Employee last name
Deptcode	Char(5)	Identifier of department the employee works for. Foreign key referencing departments.code
Salary	Numeric(9,2)	Employee salary

Departments

Code	Char(5)	Unique Department Identifier
Name	Varchar(30)	Department name
Managerid	Numeric(9)	Identifier of employee who manages the department. Foreign key referencing employees.employeeid
Subdeptof	Char(5)	Code of department that includes this department as one of its immediate subdepartments. Foreign key referencing departments.code

Projects

Projectid	Char(8)	Unique project identifier
Deptcode	Char(5)	Identifier of department managing this project. Foreign key referencing departments.code
Description	Varchar(200)	Project description

Startdate	Date	Project start date
Stopdate	Date	Project stop date. NULL value indicates that the project is ongoing
Revenue	Numeric(12,2)	Total project revenue

Workson

Employeeid	Numeric(9)	Identifier of employee working on a project. Foreign key referencing employees.employeeid
Projectid	Char(8)	Identifier of project that employee is working on. Foreign key referencing projects.projectid
Assignedtime	Numeric(3,2)	Percentage of time employee is assigned to project

- Let us create the database for the above schema

```
create table departments(
code char(5) primary key,
name varchar(30),
managerid numeric(9),
subdeptof char(5));
```

- create employees table

```
alter table departments add constraint
fk_departments_employees foreign key(managerid) references employees;

alter table departments add constraint
fk_departments_subdept foreign key(subdeptof) references departments;
```

- create project table with primary key
- create workson table with primary key
- Create foreign keys between employees and department
- Create foreign keys between workson and employees
- Create foreign keys between projects and departments

-----&-----