# MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

Autumn Semester 2017-2018

**Lab Sheet:** DATA DEFINITION LANGUAGE

#### **Objectives:**

- What is DDL?
  - Brief overview of DDL
- Getting familiar with DDL
  - Create table
  - How to add constraints into the table:
- Exercise to create TABLES
- Data Manipulation Language (DML)- INSERT
- **Data Definition Language (DDL)-** Commands that defines a database, including creating, altering, and dropping tables and also establishing constraints.
  - Brief overview of DDL:

It is used to define the database

- CREATE to create table in the database
- ALTER alters the structure of the database
- DROP delete objects(a table) from the database
- TRUNCATE removes all records(rows) from atable
- DELETE- used to remove all rows or specified selected row(s) from a table (it is a DML statement)
- RENAME rename an object tables
- Getting started with DDL:
  - How to create table:

Syntax for creating table in database is mentioned below:

**<u>Note:</u>** we can also add data integrity constraints in the table during the creation which is described in this lab sheet below.

## **What is Data Integrity Constraints**

Integrity constraints are used in RDBMS to enforce the business rules associated with your database and prevent the entry of invalid information into tables. Data constraints can be passed to DBA at cell creation time. It is important that column data adhere to a predefined set of rules, as determined by the database administrator or application developer. If data being loaded fails any of the data constraints ,will not load into databse cell, reject the entered row(record) and will flash an appropriate error messages. For example, some columns in a database table can have specific rules that constrain the data contained within them. These constraints can affect how data columns in one table relate to those in another table.

Business rules specify conditions and relationships that must always be true or must always be false. For example, each company defines its own policies about salaries, employee numbers, and inventory tracking, and so on. It is important that data maintain **data integrity**, which is adherence to these rules, as determined by the database administrator or application developer.

All these constraints are given a constraint name, which is stored with its name and instructions internally along the cell itself by DBA.

When designing a database application, developers have various options for guaranteeing the integrity of data stored in the database. These options include:

- Enforcing business rules with triggers, stored in database (explained in subsequent labs).
- Using stored procedures to completely control access to data (explained in subsequent labs).
- Enforcing business rules in the code of a database application.

These constraints include

- 1. Not Null
- 2. Default Values
- 3. Unique
- 4. Primary Key
- 5. Foreign Key

These data constraints can be defined either during the table creation using CREATE TABLE statement or latter on after the table has been created using ALTER TABLE statement. Now we start to go through these one by one:

### **Not Null Constraint**

During the creation of a table, if a row lacks a data value for a particular column that value is said to be **null**. Columns may contain null values unless it is defined as **not null**. But a column in a table can be specified as **"not null"** when table is created, then it's not possible to insert a null value in such columns. Hence such column(s) becomes a mandatory column(s).

#### Syntax:

#### Adding not null constraint while creating the table

CREATETABLE table Name

```
( Column_name1 DataType NOT NULL, Column_name 2 DataType, Column_name 2 DataType NOT NULL );
```

#### > Adding not null constraint after creating the table

ALTER TABLE tableName MODIFY columnName NOT NULL;

### **Default Constraint:**

A particular column in a table can be assigned a default value at the time of creation of the cell. When user not specifies values of this column (cell) while inserting a record with values, such cell will be automatically loaded with the default value specified. The data type of specified default value must match the data type of the column.

### Syntax:

Adding default constraint while creating the table

```
CREATE TABLE table Name

( Column name 1 Data Type,

Column name 2 Data Type DEFAULT default_value
);
```

> Adding default constraint after creating the table

ALTER TABLE tablename MODIFY columnName DEFAULT default\_value;

<u>Task 1:</u> a) Create table **supplier (id, name, phone)** with a not null constraint on column id and a default constraint to assign a default value '999999999' to the phone column.

b) Add a not null constraint on the name column of supplier table.

Now run the command and observe the effect:

```
INSERT INTO supplier (id, phone) VALUES (340, 333330303030);
INSERT INTO supplier (name, phone) VALUES ('Hoffer', 90072345667);
SELECT * from supplier; //observe the records of supplier table
```

To see all of the fields and their formats for the created table supplier execute:

## **DESCsupplier**;

#### **Unique Constraint**

It ensures that information in the column for each rows is unique. A table may have many unique keys. Unique constraint can contain null values as long as the combination of values is unique. The UNIQUE and PRIMARY KEY constraints both provide a guarantee for uniqueness for a column or set of columns. This constraint is used to checks whether a column value will be unique among all rows in a table.

#### Syntax:

Faces of adding UNIQUE constraint while creating the table

```
    a) CREATE TABLE tableName

            ( Column name1 Data Type UNIQUE, Column name2 Data Type );
            b) CREATE TABLE tableName

                    ( Column name1 CONSTRAINT constraint_name UNIQUE, Column name2 Data Type );
                    ( Data Type );
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```

## Adding UNIQUE constraint after creating the table

- d) ALTER TABLE tableName ADD UNIQUE (Column name);
- e) ALTER TABLE tableName ADD CONSTRAINT constraint\_name UNIQUE(Column names);

### Task 2: a) Add unique constraint on id and name columns to the supplier table.

```
Now, Run the following command and observe the effect: INSERT INTO supplier values (234, 'Anna', 909090909090); INSERT INTO supplier (234, 'Kapler', 707070707070); INSERT INTO supplier (567, 'Anna', 808080808080); INSERT INTO supplier (567, 'Kapler', 909090909090);
```

Select \* from supplier; //observe the records of supplier table

#### **Primary Key Constraint**

Primary key is one or more columns in a table used to identify uniquely each row in the table. Technically a primary key combines a unique and a not null constraint. Additionally, a table can have at most one primary key. Primary keycan be one attribute or combination of more than one attribute known as composite primary key.

#### Syntax:

### > Adding PRIMARY KEY constraint while creating the table

There are many ways to add primary key constraint while creating the table:

```
a) CREATE TABLE tableName
     ( Column name1
                                Data Type
                                             PRIMARY
       KEY, Column name2
                                Data Type
    );
b) CREATE TABLE tableName
     Column name1
                               Data Type,
      Column name2
                               Data Type,
      PRIMARY KEY (Column name1)
  );
c) CREATE TABLE tableName
      Column name1
                           Data Type,
                           Data Type,
      Column name2
      Column name3
                           Data Type,
      CONSTRAINT constraint_name PRIMARY KEY (Column name1)
  );
```

## d) Used to specify Primary key as composite key

### Adding PRIMARY KEY constraint after creating the table using ALTER

a) ALTER TABLE tableName

ADD CONSTRAINT constraint name PRIMARY KEY (Column names);

**b)** ALTER TABLE tableName ADD PRIMARY KEY (Column name);

<u>Task 3:</u> Assign **id** as Primary key constraint in the existing **supplier** table.

Run the following command:

```
DESC supplier; //observer whether primary key created or not INSERTINTO supplier VALUES (576, 'Jasmine', 0765355544); INSERTINTO supplier VALUES (764, 'Boston', 45007653544); Select * from supplier; //observe the inserted records of table
```

## **Foreign Key Constraint:**

A foreign key means that values in one of the table must also appear in another table. It represents relationship between tables. The referenced table is called the parent table while the table with the foreign key is called the child table. The foreign key in the child table will generally reference a primary key in the parent table. A foreign key in one table points to a primary key in another table i.e. a foreign key constraint requires values in one table to match values in another table.

## Adding FOREIGN KEY constraint while creating the table

Let's consider the following **table1** and **table2** tables to understand the concept of foreign key while creating the table.

#### CREATETABLE table 1

```
( Column name1 DataType,
Column name2 DataType,
Column name3 DataType,
CONSTRAINT constraint_name PRIMARY KEY (Column name1)
);
```

## Now create a new table table 2 with foreign keys constraints:

There are many ways to add foreign key constraint while creating the table.

# a) CREATE TABLE table2

```
( Column name4 Data Type,
    Column name5 Data Type,
    Column name6 Data Type,
    CONSTRAINT constraint_name PRIMARY KEY (Column name4),
    CONSTRAINT constraint_name FOREIGN KEY (Column name4)
    REFERENCES table 1 (Column name1)
);
```

```
b) CREATE TABLE table2
```

```
( Column name4
                      Data Type
                                   PRIMARY KEY,
      Column name5
                     Data Type FOREIGN KEY
                                             REFERENCES
                      table1(Column name1),
      Column name6 Data Type
   );
c) CREATE TABLE table2
    ( Column name4
                               Data Type,
      Column name5
                               Data Type,
      Column name6
                               Data Type,
      CONSTRAINT constraint name PRIMARY KEY (Column name 4),
      CONSTRAINT FOREIGN KEY (Column name4) REFERENCES
                   table1 (Column name1)
  );
```

Adding FOREIGN KEY constraint after creating the table

Let's consider the following **table1** and **table2** tables to understand the concept of foreign key after table created:

### CREATE TABLE table1

```
Column name1
                          Data Type,
      Column name 2
                          Data Type,
                          Data Type,
      Column name3
      CONSTRAINT constraint_name PRIMARY KEY (Column name1)
    );
CREATE TABLE table2
                           Data Type,
      Column name4
      Column name 5
                          Data Type,
      Column name 6
                          Data Type,
      CONSTRAINT constraint_name PRIMARY KEY (Column name4)
  );
```

- > Now, let's add foreign key constraint after table2 has been created using ALTER statement
  - a) ALTER TABLE table2 ADD FOREIGN KEY(Columnname4)
     REFERENCES table1(Column name1);
  - b) ALTER TABLE table2

ADD CONSTRAINT constraint\_name FOREIGN KEY (Column name4)
REFERENCES table1 (Column name1);

<u>Task 4:</u> a) Consider the existing **supplier** table created previously having **id** as Primary key.

Create a table **product (pid,sid,Pname)** such that this table assigns foreign key as **sid** that references the column **id** of the **supplier** table.

For this perform the following:

```
CREATE TABLE product

( pid number(4) NOT NULL PRIMARY KEY,
 sid number(4),
 Pname varchar2(20),
 CONSTRAINT fk_sply FOREIGN KEY (sid) REFERENCES supplier (id)
);
```

Perform the command: **DESC product**; //observer whether foreign key created or not

b) Now, insert the following records in to product table and observer the effect:

```
INSERT INTO product (pid,sid,Pname) VALUES (2349, 220, 'Laptop');
INSERT INTO product (pid,sid,Pname) VALUES (3449,5555, 'Mobile');
INSERT INTO product (pid,sid,Pname) VALUES (4490, 434, 'Pen Drive');
INSERT INTO product (pid,sid,Pname) VALUES (9452, 7070, 'Pen drive');
Select * from product; //observe the records of product table
Now, insert a record (7070,'Mukherjee',50000600068) in to supplier table.
```

After than again run, INSERT INTO product (pid,sid,Pname) VALUES (9452, 7070, 'Pen drive'); which you executed above, observe the effect and reason with previous run as it inserted a record in database.

Select \* from product; //observe the records of product table

## Data Manipulation Language (DML) -

Those command that are used to maintain and query a database. DML is used for inserting, updating, deleting and querying (retrieving) the data in the database. They may be issued interactively, so that a result is returned immediately following the execution of the statement or they may be included within programs written in a procedural programming language such as C, Java etc.

- **DML Commands** which are used to manipulate or retrieve the database are:
  - a) INSERT: used to populate data into a table. It allows us to insert single or multiple records into database.
  - b) **SELECT** retrieve data from the database.
  - c) **UPDATE** updates existing data within a table.
  - d) **DELETE** deletes all records from a table, the space for the records remain
  - **INSERT statement**: used to insert data into a table

**Syntax:** There are two variations:

- a) To insert single row of data
  - i) INSERT INTO TableName (ColumnName1,ColumnName2,....., ColumnNameN) VALUES (values1, values2,......, valuesN);
  - ii) INSERT INTO TableName VALUES (values1,values2,....,valuesN);

<u>Caution</u>: Whenever we insert data values this way, we must ensure to give the field values in proper order, i.e. order in which they have created in the table.

- b) To insert multiples records quickly from another table having same structure
  - i) INSERT INTO TableNname (ColumnName1, ColumnName2, ColumnName3,...)

    SELECT ColumnName1, ColumnName2, ColumnName3,.....

    FROM TableName2 WHERE Conditional-Expression;
  - ii) INSERT INTO TableName

SELECT ColumnName1, ColumnName2, ColumnName3,.....
FROM TableName2 WHERE Conditional-Expression;

## **Task 5:** Suppose we are creating table student:

Create table students ( studentID number(5), student\_name varchar2(20), student\_address varchar2(20), student\_dob date, constraint stud\_pk primary key(student\_ID) );

- a) INSERT INTO students VALUES (200, 'ashish', '4123-MALVIYA', '20-DEC-1988');
- b) INSERT INTO students (studentID,student\_name, student\_address,

student\_dob) VALUES (200, 'ashish', '4123-MALVIYA', '20-DEC-1988');

//observe the records of students table

## **Exercise:** Create the following tables in database:

**NOTE:** Maintain same names as mentioned for database

## a) Create table **SAILORS**

Attribute Name	Data type
Sid	NUMBER(3)
Sname	VARCHAR2 (20)
Rating	NUMBER (2)
Age	NUMBER(3,1)

### b) Create table **BOATS**

Attribute Name	Data Type
Bid	NUMBER (3)
Bname	VARCHAR2 (12)
Color	VARCHAR2 (8)

## c) Create table RESERVES

Attribute Name	Data Type
Sid	NUMBER (3)
Bid	NUMBER (3)
Day	DATE

# b) Add the following constraints to the above created tables shown below

Table Name	Column Name	Constraints As
SAILORS	sid	Primary Key
	rating	NOT NULL
	sname	NOT NULL
BOATS	bid	Primary Key
	bname	NOT NULL
	color	NOT NULL
RESERVES	(sid,bid)	PRIMARY KEY
	(sid,bid)	FOREGIN KEY

# c) Now Insert the below given data into the created tables as described below

Brutus         1         33.0         22         102           Lubber         8         55.5         22         103           Andy         8         25.5         22         104           Rusty         10         35.0         31         102           Zorba         10         16.0         31         103           Horatio         9         35.0         64         101           Art         3         25.5         64         102           Bob         3         63.5         74         103           Sailors         Re	sid	sname	rating	age	dayout, feet	BA 1930	sid	bid	day
Lubber     8     55.5       Andy     8     25.5       Rusty     10     35.0       Horatio     7     35.0       Zorba     10     16.0       Horatio     9     35.0       Art     3     25.5       Bob     3     63.5       Re       bid     bname     color       101     Interlake     blue       102     Interlake     red       103     Clipper     green	22	Dustin	7	45.0	iothinothun	oers is	22	101	10/10/98
Andy   8   25.5   22   104     Rusty   10   35.0   31   102     Horatio   7   35.0   31   103     Zorba   10   16.0   31   104     Horatio   9   35.0   64   101     Art   3   25.5   64   102     Bob   3   63.5   74   103     Sailors   Re	29	Brutus	1	33.0	COUNTY AND A	Spring!	22	102	10/10/98
Rusty         10         35.0         31         102           Horatio         7         35.0         31         103           Zorba         10         16.0         31         104           Horatio         9         35.0         64         101           Art         3         25.5         64         102           Bob         3         63.5         74         103           Sailors         Re             bid         bname         color           101         Interlake         blue           102         Interlake         red           103         Clipper         green	31	Lubber	8	55.5			22	103	10/8/98
Horatio   7   35.0   31   103   104	32	Andy	8	25.5	SOT - F	mbood	22	104	10/7/98
Sailors   10.   16.0   31   104   64   101   64   102   64   103   64   103   64   103   64   103   64   104   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   64   105   105   64   105   105   64   105	58	Rusty	10	35.0	nizet wairaren	enforce	31	102	11/10/98
Horatio   9   35.0   64   101	64	Horatio	7	35.0		ro rivino	31	103	11/6/98
Art         3         25.5         64         102           Bob         3         63.5         74         103           Sailors         Re           bid         bname         color           101         Interlake         blue           102         Interlake         red           103         Clipper         green	71	Zorba	10.	16.0	Danielow G.		31	104	11/12/98
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## Solution:

```
create table SAILORS
                                             create table BOATS
( sid NUMBER(3),
                                             (bid NUMBER(3),
sname VARCHAR2(20) NOT NULL,
                                              bname VARCHAR2(12) NOT NULL,
rating NUMBER(2)
                                              color VARCHAR2(8) NOT NULL,
NOT NULL,
                                              CONSTRAINT pk_boats PRIMARY KEY(bid)
age NUMBER(3,1),
                                             );
CONSTRAINT pk_sailors PRIMARY KEY(sid)
);
create table RESERVES
       sid NUMBER(3),
       bid NUMBER(3),
       day DATE,
CONSTRAINT pk_reserves PRIMARY KEY(sid,bid),
CONSTRAINT fk_sailors FOREIGN KEY(sid)
     REFERENCES SAILORS(sid),
CONSTRAINT fk_boats FOREIGN KEY(bid)
            REFERENCES BOATS(bid)
```

## Insert the following data in to corresponding tables:

#### **SAILORS TABLES:**

insert into SAILORS VALUES (22,'Dustin',7,45.0); insert into SAILORS VALUES (29,'Brutus',1,33.0); insert into SAILORS VALUES (31,'Lubber',8,55.5); insert into SAILORS VALUES (32,'Andy',8,25.5); insert into SAILORS VALUES (58,'Rusty',10,35.0); insert into SAILORS VALUES (64,'Horatio',7,35.0); insert into SAILORS VALUES (71,'Zorba',10,16.0); insert into SAILORS VALUES (74,'Horatio',9,35.0); insert into SAILORS VALUES (85,'Art',3,25.5); insert into SAILORS VALUES (95,'Bob',3,63.5);

#### **RESERVES TABLES:**

insert into RESERVES VALUES (22,101,'1998-10-10'); insert into RESERVES VALUES (22,102, '1998-10-10'); insert into RESERVES VALUES (22,103, '1998-08-10'); insert into RESERVES VALUES (22,104, '1998-07-10'); insert into RESERVES VALUES (31,102, '1998-10-11'); insert into RESERVES VALUES (31,103, '1998-06-11'); insert into RESERVES VALUES (31,104, '1998-12-11'); insert into RESERVES VALUES (64,101, '1998-05-09'); insert into RESERVES VALUES (64,102, '1998-08-09'); insert into RESERVES VALUES (74,103, '1998-08-09');

#### **BOATS TABLES:**

insert into BOATS VALUES (101,'Interlake','blue'); insert into BOATS VALUES (102,'Interlake','red'); insert into BOATS VALUES (103,'Clipper','green'); insert into BOATS VALUES (104,'Marine','red');