

## EXERCISE-1

### Creating and Managing Tables

#### **OBJECTIVE**

After the completion of this exercise, students should be able to do the following:

- Create tables
- Describing the data types that can be used when specifying column definition
- Alter table definitions
- Drop, rename, and truncate tables

#### **NAMING RULES**

Table names and column names:

- Must begin with a letter
- Must be 1-30 characters long
- Must contain only A-Z, a-z, 0-9, \_, \$, and #
- Must not duplicate the name of another object owned by the same user
- Must not be an oracle server reserve words
- 2 different tables should not have same name.
- Should specify a unique column name.
- Should specify proper data type along with width
- Can include "not null" condition when needed. By default it is 'null'.

#### **The CREATE TABLE Statement**

**Table:** Basic unit of storage; composed of rows and columns

**Syntax: 1** Create table table\_name (column\_name1 data\_type (size)  
column\_name2 data\_type (size)...);

**Syntax: 2** Create table table\_name (column\_name1 data\_type (size) constraints,  
column\_name2 data\_type constraints ...);

#### **Example:**

```
Create table employees ( employee_id number(6), first_name varchar2(20), ..job_id varchar2(10),
CONSTRAINT emp_emp_id_pk PRIMARY KEY (employee_id));
```

#### **Tables Used in this course**

#### **Creating a table by using a Sub query**

#### **SYNTAX**

```
// CREATE TABLE table_name(column_name type(size)...);
```

```
Create table table_name as select column_name1,column_name2,.....column_namen from
table_name where predicate;
```

#### **AS Subquery**

Subquery is the select statement that defines the set of rows to be inserted into the new table.

### Example

Create table dept80 as select employee\_id, last\_name, salary\*12 Annsal, hire\_date from employees where dept\_id=80;

### The ALTER TABLE Statement

The ALTER statement is used to

- Add a new column
- Modify an existing column
- Define a default value to the new column
- Drop a column
- To include or drop integrity constraint.

### SYNTAX

*ALTER TABLE table\_name ADD /MODIFY(Column\_name type(size));*

*ALTER TABLE table\_name DROP COLUMN (Column\_nname);*

*ALTER TABLE ADD CONSTRAINT Constraint\_name PRIMARY KEY (Column\_Name);*

### Example:

Alter table dept80 add (jod\_id varchar2(9));  
Alter table dept80 modify (last\_name varchar2(30));  
Alter table dept80 drop column job\_id;

**NOTE:** Once the column is dropped it cannot be recovered.

### DROPPING A TABLE

- All data and structure in the table is deleted.
- Any pending transactions are committed.
- All indexes are dropped.
- Cannot roll back the drop table statement.

### Syntax:

Drop table *tablename*;

### Example:

Drop table dept80;

### RENAMING A TABLE

To rename a table or view.

### Syntax

RENAME old\_name to new\_name

## Employees table:

Create Table employees [

Employee\_id Number(6) Not null,

First\_Name Varchar(20),

Last\_Name Varchar(25) Not null,

Email Varchar(25) Not null,

Phone\_Number Varchar(20),

Job\_id Varchar(10) Not null,

Hire\_date Date Not null,

Salary Number(8,2),

Commission\_pct Number(2,2),

Manager\_id Number(6),

Department\_id Number(4),

PRIMARY KEY (Employee\_id)

### Example:

Rename dept to detail\_dept;

### TRUNCATING A TABLE

Removes all rows from the table.

Releases the storage space used by that table.

### Syntax

TRUNCATE TABLE table\_name;

### Example:

TRUNCATE TABLE copy\_emp;

### Find the Solution for the following:

Create the following tables with the given structure.

### EMPLOYEES TABLE

NAME	NULL?	TYPE
Employee_id	Not null	Number(6)
First_Name		Varchar(20)
Last_Name	Not null	Varchar(25)
Email	Not null	Varchar(25)
Phone_Number		Varchar(20)
Hire_date	Not null	Date
Job_id	Not null	Varchar(10)
Salary		Number(8,2)
Commission_pct		Number(2,2)
Manager_id		Number(6)
Department_id		Number(4)

### DEPARTMENT TABLE

NAME	NULL?	TYPE
Dept_id	Not null	Number(6)
Dept_name	Not null	Varchar(20)
Manager_id		Number(6)
Location_id		Number(4)

### JOB\_GRADE TABLE

NAME	NULL?	TYPE
Grade_level		Varchar(2)
Lowest_sal		Number

Create Table Job\_Grade [

Grade\_level Varchar(2), Not null, lowest\_sal Number,

Highest\_sal Number, PRIMARY key (grade\_level).

## Department table:

Create Table Department

[ Dept\_id Number(6) Not null,

Dept\_name Varchar(20) Not null,

Manager\_id Number(6),

location\_id Number(4),

PRIMARY KEY (Dept\_id)

## Location table:

Create Table Location

located\_id Number(4) Not null,

St\_addr Varchar(40),

Postal\_Code Varchar(12),

city Varchar(30) Not null,

state\_province Varchar(25),

country\_id Char(2),

PRIMARY KEY  
(location\_id)

];

);

];

Highest_sal		Number
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### LOCATION TABLE

NAME	NULL?	TYPE
Location_id	Not null	Number(4)
St_addr		Varchar(40)
Postal_code		Varchar(12)
City	Not null	Varchar(30)
State_province		Varchar(25)
Country_id		Char(2)

1. Create the DEPT table based on the DEPARTMENT following the table instance chart below. Confirm that the table is created.

Column name	ID	NAME
Key Type		
Nulls/Unique		
FK table		
FK column		
Data Type	Number	Varchar2
Length	7	25

Create Table DEPT {

ID Number(7) constraint dept\_id\_pk PRIMARYKEY,  
Name Varchar(25) Not null

2. Create the EMP table based on the following instance chart. Confirm that the table is created.

Column name	ID	LAST_NAME	FIRST_NAME	DEPT_ID
Key Type				
Nulls/Unique				
FK table				
FK column				
Data Type	Number	Varchar2	Varchar2	Number
Length	7	25	25	7

Create Table EMP { constraint emp\_id\_pk PRIMARY KEY

ID Number(7), LAST\_NAME Varchar(25) Not null,  
FIRST\_NAME Varchar(25), DEPT\_ID Number(7), constraint emp\_dept\_fk  
FOREIGN KEY (DEPT\_ID) REFERENCE DEPT (ID)

3. Modify the EMP table to allow for longer employee last names. Confirm the modification.(Hint: Increase the size to 50)

Alter Table EMP

Modify LAST\_NAME Varchar(50);

4. Create the EMPLOYEES2 table based on the structure of EMPLOYEES table. Include Only the Employee\_id, First\_name, Last\_name, Salary and Dept\_id columns. Name the columns Id, First\_name, Last\_name, salary and Dept\_id respectively.

*Create table Employees2 AS  
select  
Employee\_id AS ID,  
First\_name,  
Last\_name,  
Salary,  
Dept\_id  
From Employees;*

5. Drop the EMP table.

*drop table employees;*

6. Rename the EMPLOYEES2 table as EMP.

*RENAME Employees2 to EMP;*

7. Add a comment on DEPT and EMP tables. Confirm the modification by describing the table.

Comment on table EMP is "Employee details table linked to DEPT table via department ID";

8. Drop the First\_name column from the EMP table and confirm it.

Alter table EMP

Drop column First\_name;

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	R.P.M 8/9/25