SECTION III: Structured Query Language (SOI

7. INTERACTIVE SQL PART - I

TABLE FUNDAMENTALS

A table is database object that holds user data. The simplest analogy is to think of a table as a spreadsheer. The cells of the spreadsheet equate to the columns of a table having a specific data type associated them. If the spreadsheet cell has a number data type associated with it, then storing letters (i.e. characters in the same cell is not allowed. The same logic is applied to a table's column. Each column of the table with have a specific data type bound to it. Oracle ensures that only data, which is identical to the data type of the column, will be stored within the column.

Oracle Data Types

Basic Data Types

Data types come in several forms and sizes, allowing the programmer to create tables suited to the scope of the project. The decisions made in choosing proper data types greatly influence the performance of a database, so it is wise to have a detailed understanding of these concepts.

Oracle is capable of many of the data types that even the novice programmer has probably already been exposed to. Refer to table 7.1 for some of the more commonly used include:

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Data Type	
CHAR(size	brackets determines the number of characters the cell can hold. The maximum number of characters (i.e. the size) this data type can hold is 255 characters. The data held is right-padded with spaces to whatever length specified. For example: In case of Name CHAR(60), if the data held in the variable Name is only 20 characters in length, then the entry will be padded with 40 characters worth of spaces. These spaces will be removed when the value is retrieved though. These entries will be sorted and compared by MySOL in case-insensitive fashions unless the BINARY keyword is associated with it. The BINARY attribute means that column values are sorted and compared in case-sensitive fashion using the underlying characters.
VARCHAR (size) / VARCHAR 2(size)	ordering, BINARY doesn't affect how the column is stored or retrieved. This data type is used to store variable length alphanumeric data. It is a more flexible form of the CHAR data type. The maximum this data type can hold upto 4000 characters. One difference between this data type and the CHAR data type is ORACLE compared to the padded with spaces. It also represents data of type String, yet stores this data in variable length format. VARCHAR can hold 1 to 255 characters. VARCHAR is usually a wiser choice than CHAR, due to it's variable length format characteristic. But, keep in mind, that CHAR is much faster than VARCHAR, sometimes up to 50%.

Table 7.1

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a more flexible a 4000 characters a 4000 characters accepted values will store this data the store this data the store accepted to the store accepted the store accepted to the

Data Type	Description
DATE	This data type is used to represent date and time. The standard format is DD-MON-YY as in 21-JUN-04. To enter dates other than the standard format, use the appropriate functions. DateTime stores date in the 24-hour format. By default, the time in a date field is 12:00:00 am, if no time portion is specified. The default date for a date field is the first day of the current month. Valid dates range from January 1, 4712 B.C. to December 31, 4712 A.D.
NUMBER (P, S)	The NUMBER data type is used to store numbers (fixed or floating point). Numbers of virtually any magnitude maybe stored up to 38 digits of precision. Valid values are 0, and positive and negative numbers with magnitude 1.0E-130 to 9.9E125. Numbers may be expressed in two ways: first, with the numbers 0 to 9, the signs + and -, and a decimal point (.); second, in scientific notation, such as, 1.85E3 for 1850. The precision (P), determines the maximum length of the data, whereas the scale (S), determines the number of places to the right of the decimal. If scale is omitted then the default is zero. If precision is omitted, values are stored with their original precision upto the maximum of 38 digits.
LONG	This data type is used to store variable length character strings containing upto 2 GB. LONG data can be used to store arrays of binary data in ASCII format. Only one LONG value can be defined per table. LONG values cannot be used in subqueries, functions, expressions, where clauses or indexes and the normal character functions such as SUBSTR cannot be applied to LONG values. A table containing a LONG value cannot be clustered.
RAW/ LONG RAW	The RAW /LONG RAW data types are used to store binary data, such as digitized picture or image. Data loaded into columns of these data types are stored without any further conversion. RAW data type can have a maximum length of 255 bytes. LONG RAW data type can contain up to 2 GB. Values stored in columns having LONG RAW data type cannot be indexed.

Table 7.1 (Continued)

Comparison Between Oracle 8i/9i For Various Oracle Data Types

Data Tyma	Oracle 8i	Oracle 9i	Explanation
dec(p, s)	The maximum precision is 38 digits.	The maximum precision is 38 digits.	Where p is the precision and s is the scale. For example, dec(3,1) is a number that has 2 digits before the decimal and 1 digit after the decimal.
daxing V - N	The maximum	The maximum	Where p is the precision and s is the scale. For example, decimal(3,1) is a number that has 2 digits before the decimal and 1 digit after the decimal.
decimal(p, s)	precision is 38 digits.	precision is 38 digits.	
double precision	N SEMENSIO	military and	THE RESERVE THE PARTY OF THE PA
float	A Land Upper 10	HI CHEST MALES	
int		Will Health Street	
integer			THE RESERVED TO SERVED THE PARTY OF THE PART
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smallint	A STATE OF THE PARTY OF THE PAR	Table 7.2	

Table 7.2

Date 2	Name:	Oracle 8i	Oracle 9i	Explanation
Data 7		The maximum precision is 38 digits.	The maximum precision is 38 digits	that has 5 digits before the decimal and a
number	p, s)	The maximum precision is 38 digits.	The maximum precision is 38 digit	that has 5 digits before the decimal and 2
chat (size	•)	Up to 32767 byte in PLSQL. Up to 2000 bytes Oracle 8i.	PLSQL.	store. Fixed-length strings. Space pade of
varchar2 (Up to 32767 bytes in PLSQL. Up to 4000 bytes i Oracle 8i.	PLSQL.	Where size is the number of characters to store. Variable-length strings.
long		Up to 2 gigabytes.	Up to 2 gigabytes.	Variable-length strings. (backward compatible)
raw	i	Up to 32767 bytes in PLSQL. Up to 2000 bytes in Dracle 8i.	PLSQL.	Variable-length binary strings
long raw		p to 2 gigabytes.	Up to 2 gigabytes.	Variable-length binary strings. (backwar compatible)
date	De	4712 BC and ec 31, 9999 AD.	A date between Jan 1, 4712 BC and Dec 31, 9999 AD,	
timestamp (fractional seconds precision) timestamp	Or	ot supported in acle 8i.	fractional seconds precision must be a number between 0 and 9. (default is 6)	Includes year, month, day, hour, minute and seconds. For example: timestamp(6)
(fractional seconds precision) with time zone	Ora	0.745	fractional seconds precision must be a number between 0 and 9. (default is 6)	Includes year, month, day, hour, minute and seconds; with a time zone displacement value. For example:
timestamp (fractional seconds precision) with local time zone	Not Orac	ne 81.	fractional seconds precision must be a number between 0 and 9. (default is 6)	Includes year, month, day, hour, minute and seconds; with a time zone expresse as the session time zone. For example:
vear precision) month	Oracl	0	pear precision must be a number between	Time period stored in years and months For example:
rowid [size]	Up to	2000 bytes.	and 9. (default is 2) Ip to 2000 bytes.	Universal rowid.
			Table 7.2 (C	Where size is optional

Table 7.2 (Continued)

Data Ty interval (day pre to secon (fraction precisio

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Data Type	Oracle 8i	Oracle 9i	
interval day (day precision) to second (fractional seconds precision)	Oracle 8i.	day precision must be a number between 0 and 9.	ime period stored in days, hours, minutes, and seconds. or example: nterval day(2) to second(6)
rowid	The format of the rowid is: BBBBBBBBBRRRR. FFFFF Where BBBBBBBB is the block in the database file; RRRR is the row in the block; FFFFF is the database file.	The format of the rowid is: BBBBBBBBBRRRR. FFFFF Where BBBBBBBB is the block in the database file; RRRR is the row in the block; FFFFF is the database file.	Fixed-length binary data. Every record in the database has a physical address or rowid.
poolean	Valid in PLSQL, but this datatype does not exist in Oracle 8i.	Valid in PLSQL, but this datatype does not exist in Oracle 9i.	
nchar (size)	Up to 32767 bytes in PLSQL. Up to 2000 bytes in	Up to 32767 bytes in PLSQL.	
nvarchar2 (size)	Oracle 8i Up to 32767 bytes in PLSQL. Up to 4000 bytes in Oracle 8i.	Up to 32767 bytes in PLSQL. Up to 4000 bytes Oracle 9i.	in store. Variable-length (to a read-only
ofile	Up to 4 gigabytes.	Up to 4 gigabytes	binary object outside of the database
lob	U p to 4 gigabytes.		object within the database
lob	Up to 4 gigabytes.		object within the database
	Up to 4 gigabytes.	Up to 4 gigabyte	s. LOB locators that point the database character object within the database

Prior using a table to store user data it needs to be created. Table creation is done using the Create Table structure syntax. When Oracle creates a table in response to a create table command, it stores table structure information within its Data Dictionary.

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The CREATE TABLE Command

The CREATE TABLE command defines each column of the table uniquely. Each column has a minimum of three attributes, a name, datatype and size (i.e. column width). Each table column definition is a single clause in the create table syntax. Each table column definition is separated from the other by a commu Finally, the SQL statement is terminated with a semi colon.

Rules For Creating Tables

- A name can have maximum upto 30 characters
- Alphabets from A-Z, a-z and numbers from 0-9 are allowed
- 4. The use of the special character like _ is allowed and also recommended. (Special characters like \$, # and
- SQL reserved words not allowed. For Example: create, select, and so on.

Syntax:

CREATE TABLE «TableName»

(<ColumnName1> <DataType>(<size>), <ColumnName2> <DataType>(<Size>));

Note



Each column must have a datatype. The column should either be defined as null or not null and if this value is left blank, the database assumes "null" as the default.

A Brief Checklist When Creating Tables

The following provides a small checklist for the issues that need to be considered before creating a table:

- What are the attributes of the rows to be stored?
- What are the data types of the attributes?
- Should varchar2 be used instead of char?
- Which columns should be used to build the primary key?
- Which columns do (not) allow null values? Which columns do / do not, allow duplicates?
- Are there default values for certain columns that also allow null values?

Create the BRANCH_MSTR table as shown in the Chapter 6 along with the structure for other table belonging to the Bank System.

CREATE TABLE "DBA_BANKSYS"."BRANCH_MSTR"(

"BRANCH NO" VARCHAR2(10), 'NAME" VARCHAR2(25));

Output:

Table created.

Note



All table columns belong to a single record. Therefore all the table column definitions are enclosed within parenthesis within parenthesis.

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Inserting Data Into Tables

Once a table is created, the most natural thing to do is load this table with data to be manipulated later.

When inserting a single row of data into the table, the insert operation:

Creates a new row (empty) in the database table

Loads the values passed (by the SQL insert) into the columns specified

Syntax:

INSERT INTO <tablename> (<columnname1>, <columnname2>) VALUES (<expression>, <expression2>);

Example 2:

Insert the values into the BRANCH_MSTR table (For values refer to 6th chapter under Test Records)

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B1', 'Vile Parle (HO)');

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B2', 'Andheri');

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B3', 'Churchgate');

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B4', 'Sion');

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B5', 'Borivali');

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B6', 'Matunga');

Output for each of the above INSERT INTO statements:

1 row created.

Character expressions placed within the INSERT INTO statement must be enclosed in single quotes

In the INSERT INTO SQL sentence, table columns and values have a one to one relationship, (i.e. the first value described is inserted into the first column, and the second value described is inserted into the second column and so on).

Hence, in an INSERT INTO SQL sentence if there are exactly the same numbers of values as there are columns and the values are sequenced in exactly in accordance with the data type of the table columns, there is no need to indicate the column names.

However, if there are less values being described than there are columns in the table then it is mandatory to indicate both the table column name and its corresponding value in the INSERT INTO SQL sentence.

In the absence of mapping a table column name to a value in the INSERT INTO SQL sentence, the Oracle engine will not know which columns to insert the data into. This will generally cause a loss of data integrity. Then the data held within the table will be largely useless.

Note

Refer to the file Chap07_Adtn.pdf, for the INSERT INTO statement belonging to the remaining tables as mentioned in Chapter 6. These statements are built on the test data mentioned in Chapter 6: Test Records For Retail Banking.

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VIEWING DATA IN THE TABLES

Once data has been inserted into a table, the next most logical operation would be to view what has been inserted into a table, the next most logical operation would be to view what has been inserted. The SELECT SQL verb is used to achieve this. The SELECT command is used to retrieve rows selected from one or more tables.

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In order to view global table data the syntax is:

SELECT «ColumnName 1» TO «ColumnName N» FROM TableName;



Here, ColumnName1 to ColumnName N represents table column names.

Syntax:

SELECT * FROM < TableName >;

Show all employee numbers, first name, middle name and last name who work in the bank.

SELECT EMP_NO, FNAME, MNAME, LNAME FROM EMP_MSTR;

EMP NO E1 E2 E3 E4 E5 E6 E7 E8 E9	Ivan Amit Maya Peter Mandhar Sonal Anil Seema Vikram Anjali	MNAME Nelson Mahima Tyer Dilip Abdul Ashutosh P. Vilas Sameer	LNAME Bayross Desai Joshi Joseph Dalvi Khan Kambli Apte Randive Pathak
E10	Anjali selected.	Sameer	Pathak Pathak Panga and Pa

Show all the details related to the Fixed Deposit Slab

SELECT * FROM FDSLAB_MSTR; the entire day, each sets much of sentrales dained word and in the

FDSLAB	NO MINPERIOD	MAXPERIOD	INTRATE
1		30	5
2	-31	92	5.5
2	93	183	6
4	184	365	6.5
5	366	731	7.5

to retrieve ton

Output:	(Continuted)		
6 7	1098	1097	8.5
7 rows	selected.		10

Tip



When data from all rows and columns from the table are to be viewed the syntax of the SELECT statement will be: SELECT * FROM < TableName >:

Oracle allows the use of the Meta character asterisk (*), this is expanded by Oracle to mean all rows

The Oracle Server parses and compiles the SQL query, executes it, and retrieved data from all

Filtering Table Data

While viewing data from a table it is rare that all the data from the table will be required each time. Hence, SQL provides a method of filtering table data that is not required.

The ways of filtering table data are:

- Selected columns and all rows
- ☐ Selected rows and all columns
- Selected columns and selected rows

Selected Columns And All Rows

The retrieval of specific columns from a table can be done as shown below:

Syntax:

SELECT <ColumnName1>, <ColumnName2> FROM <TableName>;

Example 5:

Show the first name and the last name of the bank employees

SELECT FNAME, LNAME FROM EMP_MSTR;

Output:

LNAME
Bayross
Desai
Joshi
Joseph
Dalvi
Khan
Kambli
Apte
Randive
Pathak
selected.

Selected Rows And All Columns

If information of a particular client is to be retrieved from a table, its retrieval must be based on a specific condition.

The SELECT statement used until now displayed all rows. This is because there was no condition set thus informed Oracle about how to choose a specific set of rows (or a specific row) from any table. Oracle provides the option of using a WHERE Clause in an SQL query to apply a filter on the rows retrieved.

When a where clause is added to the SQL query, the Oracle engine compares each record in the table with the condition specified in the where clause. The Oracle engine displays only those records that satisfy the specified condition.

Syntax:

SELECT * FROM «TableName» WHERE «Condition»;

Here, <Condition> is always quantified as <ColumnName = Value>

Example 6:

Display the branch details of the branch named Vile Parle (HO)

SELECT * FROM BRANCH_MSTR WHERE NAME = 'Vile Parle (HO)';

Output:

BRANCH NO NAME

Vile Parle (HO)

Note



When specifying a condition in the where clause all standard operators such as logical, arithmetic, predicates and so on, can be used.

Selected Columns And Selected Rows

To view a specific set of rows and columns from a table the syntax will be as follows:

Syntax:

SELECT «ColumnName1», «ColumnName2» FROM «TableName»
WHERE «Condition»;

Example 7:

List the savings bank account numbers and the branch to which they belong.

SELECT ACCT_NO, BRANCH_NO FROM ACCT_MSTR WHERE TYPE = 'SB';

putput: 807_180. 881 883

588 589 7 rows 5

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Selected Rows And All Columns

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When a where clause is added to the SQL query, the Oracle engine compares each record in the table with the condition specified in the where clause. The Oracle engine displays only those records that satisfy the specified condition.

Syntax:

SELECT * FROM < TableName > WHERE < Condition > ;

Here, <Condition> is always quantified as <ColumnName = Value>

Example 6:

Display the branch details of the branch named Vile Parle (HO)

SELECT * FROM BRANCH MSTR WHERE NAME = 'Vile Parle (HO)';

Output:

BRANCH NO NAME B1 Vile Parle (HO)



When specifying a condition in the where clause all standard operators such as logical, arithmetic, predicates and so on, can be used.

Selected Columns And Selected Rows

To view a specific set of rows and columns from a table the syntax will be as follows:

Syntax:

SELECT «ColumnName1», «ColumnName2» FROM «TableName» WHERE «Condition»;

Example 7:

List the savings bank account numbers and the branch to which they belong.

SELECT ACCT_NO, BRANCH_NO FROM ACCT_MSTR WHERE TYPE = 'SB';

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588

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Output:	BRANCH NO
Outp. NO	BI
gBI	B1
会施工	B6
585	B4
585 586	B2
588	B4
589 sele	ected.

ELIMINATING DUPLICATE ROWS WHEN USING A SELECT STATEMENT

A table could hold duplicate rows. In such a case, to view only unique rows the distinct clause can be used.

The DISTINCT clause allows removing duplicates from the result set. The DISTINCT clause can only be used with select statements.

The DISTINCT clause scans through the values of the column/s specified and displays only unique values from amongst them.

Syntax:

SELECT DISTINCT «ColumnName1», «ColumnName2» FROM «TableName»;

The SELECT DISTINCT * SQL syntax scans through entire rows, and eliminates rows that have exactly the same contents in each column.

Syntax:

SELECT DISTINCT * FROM «TableName»;

Example 8:

Show different types of occupations of the bank customers by eliminating the repeated occupations

SELECT DISTINCT OCCUP FROM CUST_MSTR;

Output:

OCCUP
Business
Community Welfare
Executive
Information Technology
Retail Business
Self Employed
Service
7 rows selected.

First insert one more record in the table BRANCH_MSTR so as to see the output for the next query example.

INSERT INTO BRANCH_MSTR (BRANCH_NO, NAME) VALUES('B6', 'Matunga');

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124 SQL, PL/SQL: THE PROGRAMMING LANGUAGE OF ORACLE

Example 9:

Show only unique branch details.

SELECT DISTINCT * FROM BRANCH_MSTR;

The following output shows the entry for B6 only once even though entered twice in the table.

Output:

BRANCH NO	NAME
Bl	Vile Parle (HO)
B2	Andheri
83	Churchgate
B4	Sion
95	Borivali
B6	Matunga
6 rows sele	cted.

SORTING DATA IN A TABLE

Oracle allows data from a table to be viewed in a sorted order. The rows retrieved from the table will be sorted in either ascending or descending order depending on the condition specified in the SELECT sentence. The syntax for viewing data in a sorted order is as follows:

Syntax:

```
SELECT * FROM <TableName>
ORDER BY <ColumnName1>, <ColumnName2> <[Sort Order]>;
```

The ORDER BY clause sorts the result set based on the columns specified. The ORDER BY clause can only be used in SELECT statements.

Example 10:

Show details of the branch according to the branch's name.

SELECT * FROM BRANCH_MSTR ORDER BY NAME;

Output:

BRANCH NO	NAME.
B2	Andheri
B5	Borivali
B3	Churchgate
B6	Matunga
B6	Matunga
B4	Sion
B1	Vile Parle /mos
7 rows sele	cted.

Tip



For viewing data in descending sorted order the word DESC must be mentioned after the column name and before the semi colon in the order by clause. In case there is no mention of the sort order, the Oracle engine sorts in ascending order by default.

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Example 11:

Example 11:

Show the details of the branch according to the branch's name in descending order.
SELECT * FROM BRANCH_MSTR ORDER BY NAME DESC:
```

Output: BRANCH NO	NAME
BRANC	Vile Parle (HO)
BI	Sion
84	Matunga
96	Matunga
80	Churchgate
63	Borivali
65 62	Andheri
54	

o rows selected.

sevelled as a cor quarter of religion of the second of the CREATING A TABLE FROM A TABLE

Svatax:

CREATE TABLE «TableName» («ColumnName», « ColumnName») AS SELECT «ColumnName», «ColumnName» FROM «TableName»

Example 12:

Create a table named ACCT_DTLS having three fields i.e. ACCT_NO, BRANCH_NO and CURBAL from the source table named ACCT_MSTR and rename the field CURBAL to BALANCE.

CREATE TABLE ACCT_DTLS (ACCT_NO, BRANCH_NO, BALANCE) AS SELECT ACCT_NO, BRANCH_NO, CURBAL FROM ACCT_MSTR;

Output:

Table created.

Note



If the Source Table Acct_Mstr was populated with records then the target table Acct Dtls will also be populated with the same.

The Source table is the table identified in the SELECT section of this SQL sentence. The Target table is one identified in the CREATE section of this SQL sentence. This SQL sentence populates the Target table with data from the Source table.

To create a Target table without the records from the source table (i.e. create the structure only), the select statement must have a WHERE clause. The WHERE clause must specify a condition that cannot be satisfied.

This means the SELECT statement in the CREATE TABLE definition will not retrieve any rows from the source table, it will just retrieve the table structure thus the target table will be created empty.

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Example 13:

Example 13:

Create a table named ACCT_DTLS having three fields i.e. ACCT_NO, BRANCH_NO and CURBAL hos the source table named ACCT MSTR and rename the field CURBAL to BALANCE. The table ACCT_DTLS should not be populated with any records.

CREATE TABLE ACCT_DTLS (ACCT_NO, BRANCH_NO, BALANCE) AS SELECT ACCT_NO, BRANCH_NO, CURBAL FROM ACCT_MSTR WHERE 1=2:

Output:

Table created.

INSERTING DATA INTO A TABLE FROM ANOTHER TABLE

In addition to inserting data one row at a time into a table, it is quite possible to populate a table with data that already exists in another table. The syntax for doing so is as follows:

Syntax:

CING A TABLE FROM A TABLE INSERT INTO «TableName» SELECT «ColumnName 1», «ColumnName N» FROM «TableName»;

Example 14:

Insert data in the table ACCT_DTLS using the table ACCT_MSTR as a source of data.

INSERT INTO ACCT_DTLS SELECT ACCT_NO, BRANCH_NO, CurBai FROM ACCT_MSTR;

Output:

10 rows created.

Insertion Of A Data Set Into A Table From Another Table

Syntax:

INSERT INTO «TableName» SELECT «ColumnName 1», «ColumnName N» FROM < TableName > WHERE < Condition > ;

Example 15:

Insert only the savings bank accounts details in the target table ACCT_DTLS.

INSERT INTO ACCT_DTLS SELECT ACCT_NO, BRANCH_NO, CurBal FROM ACCT_MSTR

Output:

6 rows created.

DELETE OPERATIONS

The DELETE command deletes rows from the table that satisfies the condition provided by its where clause, and returns the number of records deleted.

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Syntax: DELETE

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Syntax: DELETE

Example 17: Remove only

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Output: 6 rows de

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Sometimes possible to be used.

Example 13 Remove the

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DELETE statement without a WHERE clause is issued then, all rows are deleted

The verb DELETE in SQL is used to remove either: all the rows from a table

a A set of rows from a table

Removal Of All Rows

DELETE FROM «TableName»;

Example 16:

Empty the ACCT_DTLS table

DELETE FROM ACCT_DTLS;

Output:

16 rows deleted.

Removal Of Specific Row(s)

Syntax:

DELETE FROM «TableName» WHERE «Condition»;

Example 17:

Remove only the savings bank accounts details from the ACCT_DTLS table.

DELETE FROM ACCT_DTLS WHERE ACCT_NO LIKE 'SB%';

Output:

6 rows deleted.

Removal Of Specific Row(s) Based On The Data Held By The Other Table

Sometimes it is desired to delete records in one table based on values in another table. Since it is not possible to list more than one table in the FROM clause while performing a delete, the EXISTS clause can be used.

Example 18:

Remove the address details of the customer named Ivan.

DELETE FROM ADDR DTLS WHERE EXISTS(SELECT FNAME FROM CUST_MSTR WHERE CUST MSTR.CUST NO = ADDR_DTLS.CODE_NO AND CUST MSTR.FNAME = 'Ivan');

Output:

I row deleted.

Explanation:

Explanation:
This will delete all records in the ADDR_DTLS table where there is a record in the CUST_MSTR table will delete all records in the ADDR_DTLS table where there is a record in the CUST_MSTR table. This will delete all records in the ADDR NO field belonging to the table CUST_MSTR is the same on a CODE NO belonging to the table ADDR DTLS.

UPDATING THE CONTENTS OF A TABLE

The UPDATE command is used to change or modify data values in a table.

The verb update in SQL is used to either update:

All the rows from a table

OR

A select set of rows from a table

Updating All Rows

The UPDATE statement updates columns in the existing table's rows with new values. The SET clause indicates which column data should be modified and the new values that they should hold. The WHERE clause, if given, specifies which rows should be updated. Otherwise, all table rows are updated.

Syntax:

UPDATE «TableName» SET <ColumnName1> = <Expression1>, <ColumnName2> = <Expression2>;

Example 19:

Update the address details by changing its city name to Bombay

UPDATE ADDR DTLS SET City = 'Bombay';

Output:

44 rows updated.

Updating Records Conditionally

Syntax:

UPDATE «TableName»

SET <ColumnName1> = <Expression1>, <ColumnName2> = <Expression2> WHERE < Condition>;

Example 20:

Update the branch details by changing the Vile Parle (HO) to head office.

UPDATE BRANCH MSTR SET NAME = 'Head Office' WHERE NAME = 'Vile Parle (HO)';

Output

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MODIFYING THE STRUCTURE OF TABLES

The structure of a table can be modified by using the ALTER TABLE command. ALTER TABLE allows the structure of an existing table. With ALTER TABLE command, ALTER TABLE allows changing the structure of an existing table. With ALTER TABLE it is possible to add or delete changing the stroy indexes, change the data type of existing columns, or rename columns or the table itself.

ALTER TABLE works by making a temporary copy of the original table. The alteration is performed on the copy, then the original table is deleted and the new one is renamed. While ALTER TABLE is executing, the original table is still readable by users of Oracle.

Updates and writes to the table are stalled until the new table is ready, and then are automatically redirected to the new table without any failed updates.



ALTER TABLE, the ALTER, INSERT, and CREATE privileges for the table are required.

Adding New Columns

Pyntax:

ALTER TABLE «TableName»

ADD(«NewColumnName» «Datatype» («Size»), <NewColumnName> <Datatype> (<Size>)...);

Example 21:

Enter a new field called City in the table BRANCH MSTR.

ALTER TABLE BRANCH_MSTR ADD (CITY VARCHAR2(25));

Output:

Table altered.

Dropping A Column From A Table

Syntax:

ALTER TABLE «TableName» DROP COLUMN «ColumnName»;

Example 22:

Drop the column city from the BRANCH_MSTR table.

ALTER TABLE BRANCH MSTR DROP COLUMN CITY;

Output:

Table altered.

m2>:

ed.

The SET clause . The WHERE

Modifying Existing Columns

Syntax:

ALTER TABLE «TableName» «NewDatatype»(«NewSize»));

MODIFY («ColumnName» «NewDatatype»(«NewSize»));

Example 23:

Alter the BRANCH MSTR table to allow the NAME field to hold maximum of 30 characters

ALTER TABLE BRANCH_MSTR MODIFY (NAME varchar2(30));

Output:

Table altered.

Restrictions on the ALTER TABLE

The following tasks cannot be performed when using the ALTER TABLE clause:

- Change the name of the table
- ☐ Change the name of the column
- Decrease the size of a column if table data exists

RENAMING TABLES

Oracle allows renaming of tables. The rename operation is done atomically, which means that no other thread can access any of the tables while the rename process is running.

Note



To rename a table the ALTER and DROP privileges on the original table, and the CREATE and INSERT privileges on the new table are required.

To rename a table, the syntax is

Syntax:

RENAME «TableName» TO «NewTableName»

Example 24:

Change the name of branches table to branch table

RENAME BRANCH_MSTR TO BRANCHES;

Output:

Table renamed.

TRUNCATING TABLES

TRUNCATE TABLE empties a table completely. Logically, this is equivalent to a DELETE statement that deletes all rows, but there are practical differences under some circumstances.

TRUNCATE TO TRUNCATE OF TRUNCA

Syntas: TRUNCA Example 25:

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DESTROY

Sometimes to using the DR

Syntax: DROP

Caution

Remove the

DROP TA

Output: Table dr

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Syntax:

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TRUNCATE TABLE differs from DELETE in the following ways:

- Truncate operations are not transcreate the table, which is much faster than deleting rows one by one Truncate operations are not transaction-safe (i.e. an error will occur if an active transaction or an active inble lock exists)
- The number of deleted rows are not returned

Syntax:

TRUNCATE TABLE «TableName»;

Example 25:

Truncate the table BRANCH_MSTR

TRUNCATE TABLE BRANCH_MSTR;

Output:

Table truncated.

DESTROYING TABLES

Sometimes tables within a particular database become obsolete and need to be discarded. In such situation using the DROP TABLE statement with the table name can destroy a specific table.

Syntax:

no other

ATE and

DROP TABLE «TableName»;

Caution



If a table is dropped all records held within it are lost and cannot be recovered.

Example 26:

Remove the table BRANCH_MSTR along with the data held.

DROP TABLE BRANCH MSTR;

Output:

Table dropped.

CREATING SYNONYMS

A synonym is an alternative name for objects such as tables, views, sequences, stored procedures, and other database objects.

Syntax:

CREATE [OR REPLACE] [PUBLIC] SYNONYM [SCHEMA .] SYNONYM_NAME FOR [SCHEMA .] OBJECT_NAME [@ DBLINK];

tatemen

In the syntax,

U The OR replace phrase allows to recreate the synonym (if it already exists) without having to issue a DROP synonym command.

The PUBLIC phrase means that the synonym is a public synonym and is accessible to all users.

The PUBLIC phrase means that the synonymers the appropriate privileges to the object to use the Remember though that the user must first have the appropriate privileges to the object to use the synonym.

O The SCHEMA phrase is the appropriate schema. If this phrase is omitted, Oracle assumes that a synonym.

reference is made to the user's own schema.

- The OBJECT_NAME phrase is the name of the object for which you are creating the synonym. can be one of the following:
 - Table
 - Package
 - View
 - Materialized View
 - Sequence
 - Java Class Schema Object
 - Stored Procedure
 - User-Defined Object
 - Function
 - Synonym

Example 27:

Create a synonym to a table named EMP held by the user SCOTT.

CREATE PUBLIC SYNONYM EMPLOYEES FOR SCOTT.EMP;

Output:

Synonym created.

Explanation:

Now, users of other schemas can reference the table EMP, which is now called as EMPLOYEES without having to prefix the table name with the schema named SCOTT. For example:

SELECT * FROM EMPLOYEES;

Dropping Synonyms

Syntax:

DROP [PUBLIC] SYNONYM [SCHEMA.]SYNONYM_NAME [FORCE]:

In the syntax,

- The PUBLIC phrase allows to drop a public synonym. If public is specified, then there is no need to specify a schema.
- The FORCE phrase will force Oracle to drop the synonym even if it has dependencies. It is probably not a good idea to use the force phrase as it can cause invalidation of Oracle objects

Example 28:

Drop the public synonym named EMPLOYEES

DROP PUBLIC SYNONYM EMPLOYEES:

synonym dr output: EXAMININ

Finding Ou The comman under the cut

Example 29 SELECT *

Output:

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EXAMINING OBJECTS CREATED BY A USER

Finding Out The Table/s Created By A User

The command shown below is used to determine the tables to which a user has access. The tables created under the currently selected tablespace are displayed.

Example 29:

SELECT * FROM TAB;

Output:

Output: TNAME ACCT_FD_CUST_DTLS ACCT_MSTR ADDR_DTLS BRANCH_MSTR CNTC_DTLS CUST_MSTR EMP_MSTR FDSLAB_MSTR FD DTLS FD_MSTR NOMINEE_MSTR SPRT_DOC TRANS_DTLS TRANS_MSTR 14 rows_selected.	TABLE	CLUSTERID
TRANS_MSTR 14 rows selected.	IMDUG	

Displaying The Table Structure

To display information about the columns defined in a table use the following syntax

Syntax:

DESCRIBE «TableName»;

This command displays the column names, the data types and the special attributes connected to the table.

Example 30:

Show the table structure of table BRANCH_MSTR

DESCRIBE BRANCH_MSTR;

Output:

output.		
Name	Null?	Type
BRANCH NO		VARCHAR2 (10)
NAME		VARCHAR2 (25)

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SELF REVIEW QUESTIONS

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- 1	A is a database inger.		
2	Table creation is done using the	syntax.	
3.	Character expressions placed within the	e insert into statement must be enclose	ed inquotes
4.	Oracle provides the option of using a the rows retrieved.		, query to apply a filter on
5.	The SQL displays only unique values from amon	syntax scans through the values of gst them.	the column/s specified and
6.	The SQL sentence populates the	table with data from the	table.
7.	The name of the column cannot be char		clause.
8.	The command is used to	change or modify data values in a t	able.
9.	All table columns belong to a		

TRUE OR FALSE

- 10. If a spreadsheet has a number data type associated with, then it can store characters as well.
- 11. Each table column definition is separated from the other by a colon.
- 12. All table columns belong to a single record.
- 13. In the insert into SQL sentence table columns and values have a one to many relationship.
- 14. The SELECT DISTINCT SQL syntax scans through entire rows, and eliminates rows that have exactly the same contents in each column.
- 15. When specifying a condition in the where clause only logical standard operators can be used.
- 16. Oracle allows data from a table to be viewed in a sorted order.
- 17. In order to view the data in descending sorted order the word 'desc' must be mentioned after the column name and before the semi colon in the order by clause.
- 18. The MODIFY command is used to change or modify data values in a table.
- 19. The name of the table cannot be changed using the ALTER TABLE clause.

HANDS C

Table Na Descriptio Column No CLIENTNO

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Table N Descrip Column PRODL

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Table Desc

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PIN ST SA TG

> YT RE

HANDS ON EXERCISES

1. Create the tables described below:

CLIENT_MASTER Table Name: Used to store client information. pescription: Data Type Column Name Size Default Attributes Varchar2 CLIENTNO 6 Varchar2 20 NAME Varchar2 ADDRESS1 30 ADDRESS2 Varchar2 30 Varchar2 15 CITY Number 8 PINCODE 15 Varchar2 STATE 10,2 Number BALDUE

Table Name: PRODUCT_MASTER

Description: Used to store product information.

Column Name Data Type Size Default Attributes PRODUCTNO Varchar2 6 DESCRIPTION Varchar2 15 PROFITPERCENT 4.2 Number UNITMEASURE Varchar2 10 QTYONHAND Number 8 REORDERLVL Number 8 8,2 Number SELLPRICE Number COSTPRICE 8,2

Table Name: SALESMAN_MASTER

Description: Used to store salesman information working for the company.

Column Name	Data Type	Size	Default	Attributes
SALESMANNO	Varchar2	6		
SALESMANNAME	Varchar2	20		
ADDRESS1	Varchar2	30		
ADDRESS2	Varchar2	30		
CITY	Varchar2	20		
PINCODE	Number	8		
STATE	Varchar2	20		
SALAMT	Number	8,2		
TGTTOGET	Number	6,2		
YTDSALES	Number	6,2		
REMARKS	Varchar2	60		

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2. Insert the following data into their respective tables:

n) Data fist	CLIENT_MASTER	Table:	Pincode	State	BaiDue
ClientNo	Name	Carly	400054	Maharashtra	15000
C00001	Ivan Bayress	Mumbai	The second secon	Tamil Nado	0
C00002	Mamta Muzumdar	Madras	780001	The state of the s	5000
	Chhaya Bankar	Mumbai	400057	Maharashtra	-
C00003	Ashwini Joshi	Bangalore	560001	Kamataka	0
200004	A CONTRACTOR OF STREET	Mumbai	400060	Maharashtra	2000
200005	Hansel Colaco	A CONTRACTOR OF THE PARTY OF TH	560050	Karnataka	0
200006	Deepak Sharma	Mangalore	1200020	Levelingen	-

Delet

Exer

	PRODUCT_ Description	Profit Percent	Unit	QtyOn Hand	ReorderLvl		
P00001	T-Shirts		Piece	200	50	350	250
P0345	Shirts		Piece	150	50	500	350
P06734	Cotton Jeans		Piece *	100	20	600	450
P07865	Jeans	5	No. of Contract of	100	20	750	500
	Trousers	2	Piece	150	50	850	550
P07885	Pull Overs	2.5	Piece	80	30	700	450
P07965	Denim Shirts		Piece	100	40	350	250
07975	Lycra Tops	-	Piece	70	30	300	175
Charles and Charle	Skirts	11	Piece	- 75	30	450	300

c) Data for SALESMAN MASTER table:

SalesmanNo	Name	Address1	Address2	City	PinCode	State
S00001	Aman	A/14	Worli	Mumbai	400002	Maharashtra
S00002	Omkar	65	Nariman	Mumbai	400001	Maharashtra
S00003	Raj	P-7	Bandra	Mumbai		Maharashtra
S00004	Ashish	A/5	Juhu	Mumbai		Maharashtra

SalesmanNo	SalAmt	TgtToGet	YtdSales	Remarks
10000S	3000	100		Good
S00002	3000	200	The second second	Good
S00003	3000	200		Good
S00004	3500	200		Good

- Exercise on retrieving records from a table
- Find out the names of all the clients.
- Retrieve the entire contents of the Client Master table.
- Retrieve the list of names, city and the sate of all the clients.
- List the various products available from the Product Master table.
- List all the clients who are located in Mumbai.
- Find the names of salesmen who have a salary equal to Rs.3000.
- 4. Exercise on updating records in a table
- a. Change the city of ClientNo 'C00005' to 'Bangalore'.
- Change the BalDue of ClientNo 'C00001' to Rs. 1000.
- Change the cost price of 'Trousers' to Rs. 950.00.
- Change the city of the salesman to Pune.

- Exercise on deleting records in a table
- Delete all salesmen from the Salesman_Master whose salaries are equal to Rs. 3500. 2.
- Delete all products from Product_Master where the quantity on hand is equal to 100. b.
- Delete from Client_Master where the column state holds the value 'Tamil Nadu'. Ç.
- Exercise on altering the table structure
- Add a column called 'Telephone' of data type 'number' and size ='10' to the Client_Master table. 3.
- Change the size of SellPrice column in Product Master to 10,2.
- Exercise on deleting the table structure along with the data
- Destroy the table Client_Master along with its data. A.
- Exercise on renaming the table
- Change the name of the Salesman_Master table to sman mast.