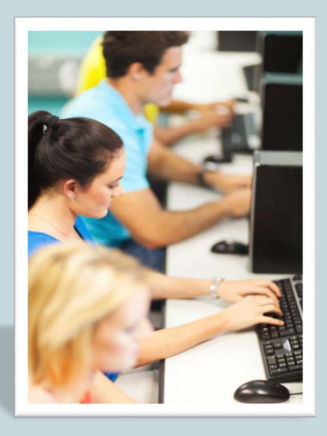
# ORACLE\* Academy

# Database Programming with SQL

13-1 Creating Tables





### Objectives

This lesson covers the following objectives:

- List and categorize the main database objects
- Review a table structure
- Describe how schema objects are used by the Oracle database
- Create a table using the appropriate data type for each column
- Explain the use of external tables
- Query the Data Dictionary to obtain the names and other attributes of database objects



#### Purpose

- Up until now, you have selected, updated, inserted, and deleted information in the existing tables of a database.
- As a Database Administrator (DBA), you will be expected to know how to create tables as well.
- In this lesson, you will learn which database objects are most frequently used, how to look at the table structure, and how to create new tables.



#### Purpose

- Your tables will be small compared to tables that hold millions of rows and hundreds of columns, but creating a small table involves the same SQL statements and syntax as creating a very large one.
- You will also learn about external tables—tables which are similar in structure to the normal Oracle database tables, but the actual data rows are stored externally in a flat file and are accessed only when needed.

- An Oracle Database can contain many different types of objects.
- This section introduces the most commonly used objects, and also describes how the Oracle Server uses the information stored in the Data Dictionary when it is performing work as a result of the SQL statements you issue.



- The main database object types are:
  - Table
  - Index
  - Constraint
  - View
  - Sequence
  - Synonym
- Some of these object types can exist independently and others can not.



- Some of the object types take up space, known as storage, in the database and others do not.
- Database objects taking up significant storage space are known as Segments.
- Tables and Indexes are examples of Segments, as the values stored in the columns of each row take up significant physical disk space.
- Views, Constraints, Sequences, and Synonyms are also objects, but the only space they require in the database is in the definition of the object—none of them have any data rows associated with them.



- The database stores the definitions of all database objects in the Data Dictionary, and these definitions are accessible to all users of the database as well as to the database itself.
- Have you ever wondered how Oracle knows which columns to return from a Query?
- For example, if you specify SELECT \* FROM jobs instead of SELECT job\_id, job\_title FROM jobs, how does Oracle know which columns to return?
- The database looks up the definition of the table used in the query, translates the '\*' into the full list of columns, and returns the result to you.

- The database uses the Data Dictionary for all statements you issue, even if you list the column names instead of using '\*'.
- It checks that the tables you are referencing in your statement exist in the database, it checks that the column names are correct, it checks if you have the correct privileges to perform the action you are requesting, and finally it uses the Data Dictionary to decide the Execution Plan how it will actually perform the request.



- The Data Dictionary itself can be queried by all database users.
- In Application Express, it can be accessed both via SQL statements in the SQL Workshop> SQL Commands interface and also from the SQL Workshop> Object Browser interface.



- In the SQL Commands window, you have to know the names of the table you are querying, and in the Object Browser interface, you simply click on the listed objects to see their details.
- If you want to see the details of a table, you simply click on its title in the table listing.
- Using the Object Browser, you can see the details of the tables as well as the options to view the data, indexes, constraints, grants, and other details of the table.





- Using the SQL Commands window, you must ask for a DESCription of the table.
- All the extra options offered by Object Browser are not available in this interface.

DESCRIBE jobs;

Results	Explain Do	escribe Sav	Saved SQL History						
Object Type TABLE ?			Object <b>JOBS</b> ?						
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
JOBS	JOB_ID	VARCHAR2	10	-	-	1	-	-	-
	JOB_TITLE	VARCHAR2	35	-	-	-	-	-	-
	MIN_SALARY	NUMBER	-	6	0	-	~	-	-
	MAX_SALARY	NUMBER	-	6	0	-	~	-	-



#### **Table Creation**

- All data in a relational database is stored in tables.
- When creating a new table, use the following rules for table names and column names:
  - Must begin with a letter
  - Must be 1 to 30 characters long
  - Must contain only A Z, a z, 0 9, \_ (underscore), \$, and #
  - Must not duplicate the name of another object owned by the same user
  - Must not be an Oracle Server reserved word



### Naming Conventions

- It is best to use descriptive names for tables and other database objects.
- If a table will store information about students, name it STUDENTS, not PEOPLE or CHILDREN.
- Table names are not case sensitive.
- For example, STUDENTS is treated the same as STuDents or students.



### Naming Conventions

- Table names should be plural, for example STUDENTS, not student.
- Creating tables is part of SQL's data definition language (DDL).
- Other DDL statements used to set up, change, and remove data structures from tables include ALTER, DROP, RENAME, and TRUNCATE.





#### CREATE TABLE

- To create a new table, you must have the CREATE TABLE privilege and a storage area for it.
- The database administrator uses data control language (DCL) statements to grant this privilege to users and assign a storage area.
- Tables belonging to other users are not in your schema.
- If you want to use a table that is not in your schema, use the table owner's name as a prefix to the table name:

```
SELECT *
FROM mary.students;
```

You must be granted access to a table to be able to select from it.





### **CREATE TABLE Syntax**

- To create a new table, use the following syntax details:
  - table is the name of the table
  - column is the name of the column
  - Data type is the column's data type and length
  - DEFAULT expression specifies a default value if a value is omitted in the INSERT statement

```
CREATE TABLE table
(column data type [DEFAULT expression],
(column data type [DEFAULT expression],
(.....[]);
```



### **CREATE TABLE Example**

• The examples below show the CREATE TABLE statement:

```
CREATE TABLE my_cd_collection

(cd_number NUMBER(3),

title VARCHAR2(20),

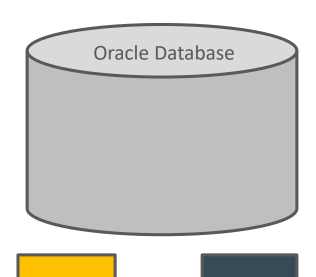
artist VARCHAR2(20),

purchase_date DATE DEFAULT SYSDATE);
```

```
CREATE TABLE my_friends
(first_name VARCHAR2(20),
  last_name VARCHAR2(30),
  email VARCHAR2(30),
  phone_num VARCHAR2(12),
  birth_date DATE);
```



- Oracle also supports another table type: External table.
- In an external table, the data rows are not held inside the database files but are instead found in a flat file, stored externally to the database.
- Typically an external table is used to store data migrated from older versions of the databases used by a company.



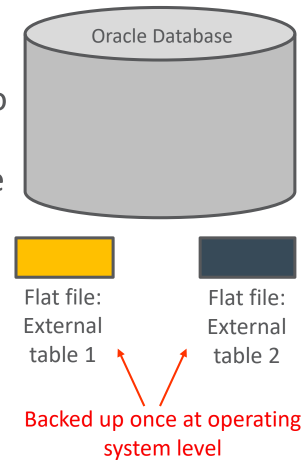






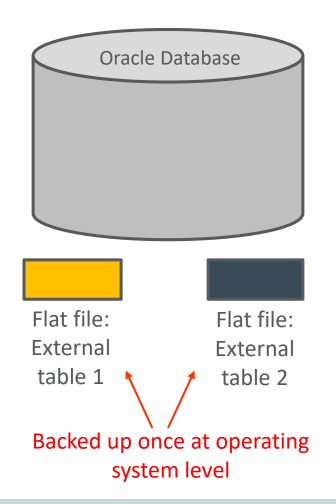
- When a company is implementing a new application and database, they typically need to import most of the data from the old systems to the new system for normal read and write access, but there may be some data that is not used frequently and therefore would only need to be accessed for read access.
- This kind of data could be held in an external table.







- One of the many benefits for Oracle is that data held in external tables only has to be backed up once, and then never again unless the contents of the file change.
- The syntax to create an external table is very similar to that of creating a standard table, except that it has extra syntax at the end.





- The new syntax (shown in red) on the following slides, is not used in standard SQL statements for table creation.
- ORGANIZATION EXTERNAL -- tells Oracle to create an external table
- TYPE ORACLE\_LOADER -- of type Oracle Loader (an Oracle Product)
- DEFAULT DIRECTORY def\_dir1 -- the name of the directory for the file



- ACCESS PARAMETERS -- how to read the file
- RECORDS DELIMITED BY NEWLINE -- how to identify the start of a new row
- FIELDS the field name and data type specifications
- LOCATION name of the actual file containing the data
- An example of the new syntax is found in red on the next slide.





### External Tables Example

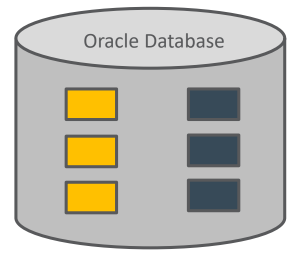
```
CREATE TABLE emp load
  (employee number CHAR(5),
   employee_dob CHAR(20),
   employee last name CHAR(20),
   employee first name CHAR(15),
   employee middle name CHAR(15),
   employee hire date DATE)
ORGANIZATION EXTERNAL
   (TYPE ORACLE LOADER
    DEFAULT DIRECTORY def dir1
    ACCESS PARAMETERS
   (RECORDS DELIMITED BY NEWLINE
    FIELDS (employee number CHAR(2),
                   employee dob CHAR(20),
                   employee last name CHAR(18),
                   employee first name CHAR(11),
                   employee middle name CHAR(11),
                   employee hire date CHAR(10) date format DATE mask
"mm/dd/yyyy"))
   LOCATION ('info.dat'));
```



 Two kinds of tables exists in an Oracle Database: User tables and Data Dictionary tables.

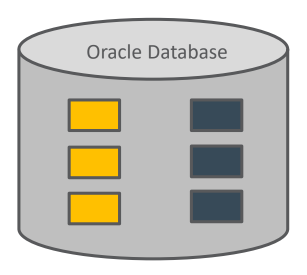
 You can issue SQL statements to access both kinds of tables—you can select, insert, update, and delete data in the user tables, and you can select data in the Data

Dictionary tables.





- User tables created by you containing your data:
  - employees, departments, jobs, etc.
- Data Dictionary tables:
  - DICTIONARY, USER\_OBJECTS, USER\_TABLES, USER\_SEGMENTS, USER\_INDEXES, etc.





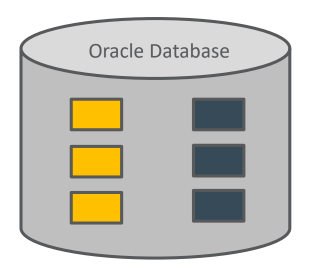


 The Data Dictionary tables are all owned by a special Oracle user called SYS and only SELECT statements should be used when working with any of these tables.

 To make these tables safe from accidental user access, they all have views created through which the Data

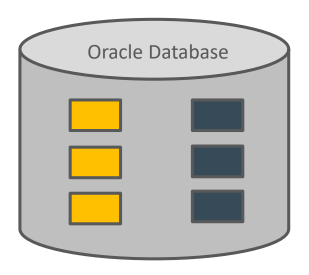
Dictionary is accessed by

database users.





• If any Oracle user attempts to do inserts, updates, or deletes against any of the Data Dictionary tables, the operation is disallowed as it might compromise the integrity of the entire database.





- When you are using the Data Dictionary views in the SQL Commands interface, you need to know the names of the Dictionary views you are working with.
- In Oracle, this is quite simple: prefix the object type you are looking for with a USER\_xxx or an ALL\_xxx, where xxx is the object type.

```
SELECT table_name, status
FROM USER_TABLES;
```

```
SELECT table_name, status
FROM ALL TABLES;
```





 So if you want to investigate indexes, then simply select from USER\_INDEXES; if you want information about sequences, then the table is USER\_SEQUENCES and so on.

```
SELECT *
FROM user_indexes;
```

```
SELECT *
FROM user_objects
WHERE object_type = 'SEQUENCE';
```



# Terminology

Key terms used in this lesson included:

- CREATE TABLE
- Data dictionary
- Table
- External table
- Schema
- DEFAULT



### Summary

In this lesson, you should have learned how to:

- Categorize the main database objects
- Review a table structure
- Describe how schema objects are used
- Create a table using the appropriate data type for each column
- Explain the use of external tables
- Use the Data Dictionary to obtain the names and other attributes of database objects



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