# **Practice Chapter 13: Data Dictionary Views**

### Overview

In this practice, you write SELECT queries from data dictionary views

## Chapter 13 practice 1 for chapter 13 lesson 1,2

- 1. Query the USER\_OBJECTS data dictionary view to see information about the objects that you own.
- 2. Query the ALL\_OBJECTS data dictionary view to see information about the objects that you can access

## Chapter 13 practice 2 for chapter 13 lesson 3

- 1. Query the USER\_TABLES data dictionary view to see information about the tables that you own.
- Query the ALL\_TABLES data dictionary view to see information about the tables that you can access

## Chapter 13 practice 3 for chapter 13 lesson 4

- 1. Query the USER\_TAB\_COLUMNS data dictionary view to see information about the columns of all tables that you own, filter the output for EMPLOYEES table
- Edit the previous practice that prompt the user to enter a table name, test for table EMP\_NEW

### Chapter 13 practice 4 for chapter 13 lesson 5

- 1. Write a query to view all constraints (table name, constraint name, constraint type, status) created on a table EMP\_NEW
- 2. Write a query to view all constraints (table name, column name, constraint name, constraint type, status) created on a table EMP\_NEW
- Edit the previous practice that prompt the user to enter a table name, test for table DEPT\_NEW

### Chapter 13 practice 5 for chapter 13 lesson 6

- 1. Add a comment to the EMP\_NEW table. Then query the USER\_TAB\_COMMENTS view to verify that the comment is present
- 2. Add a comment to the emp\_name column in EMP\_NEW table then query USER\_COL\_COMMENTS to verify that the comment is present