

Practice Chapter 4: Sorting Data Using ORDER BY Clause

Overview

In this practice, you write SELECT queries to sort data using order by clause learned in chapter 4

Chapter 4 practice 1 for chapter 4 lesson 1

1. Write a query to display the employee ID, last name , department and salary number for employee in department (10,40,90) sort the output by the department ID in descending order and then by salary in ascending order and by employee ID in descending order

Chapter 4 practice 2 for chapter 4 lesson 2

1. Write a query to display department ID, department name of all departments in location 1700 ordered by department ID in ascending order, and limit the rows by return only 4 rows after skipping 3 rows

Chapter 4 practice 3 for chapter 4 lesson 3,4

1. Write a query that prompts the user for a department ID, and generates the employee ID, last name, salary, department ID and manager for that department's employees. test the data with the following values:
Department_id = 90
Department_id= 110
2. Edit the previous practice sort the output based on a selected column entered by the user