

1. Insert data into a table.
2. Insert rows with NULL values for some columns
3. Insert Date type values
4. Insert rows from another table
5. Update department_id of the employee to 110.
6. Update department_id of the employee having employee_id 113.
7. Use update in multiple columns
8. Update job and salary of employee numbered 113 to match those of employee number 205.
9. Remove the Finance department row from the DEPARTMENTS table
10. Remove all employees from the EMPLOYEES table who are working in the Finance department.
11. Create a table.
12. Use of default in column name
13. Create a table containing the employee ids, name and annual salary of employees who works in a department having ID 80.
14. Create a person table having a primary key and a field having constraint NOT NULL.
15. Same task. However, define constraints in table-level
16. Create a table where primary key is composed of two columns.
17. Create another table which will have a foreign key.
18. Create a table having constraint of a column that it must be greater than 0.
19. ALTER TABLE EMPLOYEES ADD BDATE DATE ;
20. Create and use a VIEW
21. Create and use a SEQUENCE
22. Create and use an INDEX