- 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