#### Q-13. Write an SQL query to show only odd rows from a table.

USE Human\_Resources

SELECT \*

FROM

(SELECT \*, ROW\_NUMBER()OVER(ORDER BY first\_name, last\_name)AS row\_no

FROM Employees) temp

WHERE temp.row\_no%2=1

ORDER BY row\_no

#### ;

#### Q-14. Write an SQL query to clone a new table from another table.

USE Human\_Resources

SELECT \*

FROM EmployeesClone;