Homework # 04

Please provide following info from database db_test

01. Display the number of rows in a table employee:
02. Display the list all columns in a table employee:
03. Display the list of all employees, whose title contains word 'Senior', order by years of service in descending order:
04. Display Full Name, Title and Age of all employees, order by Full Name in ascending order:
05. Create a VIEW which contains a list of all employees, whose salary is 100,000 and more:
06. Display the list of all views,
07. Delete VIEW qa_view:
08. Create a copy of table employee to employee_new of ONLY first 10 rows:
09. Display the list all columns in a table employee_new:
10. Display result of both tables (side by side) WITHOUT duplicates:
11. Display result of both tables (side by side) WITH duplicates:
12. Delete table employee_new: