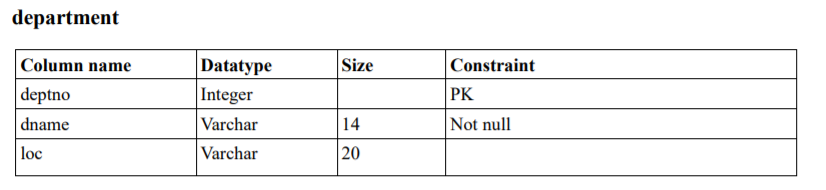
**Database Management System – 19CSE202**

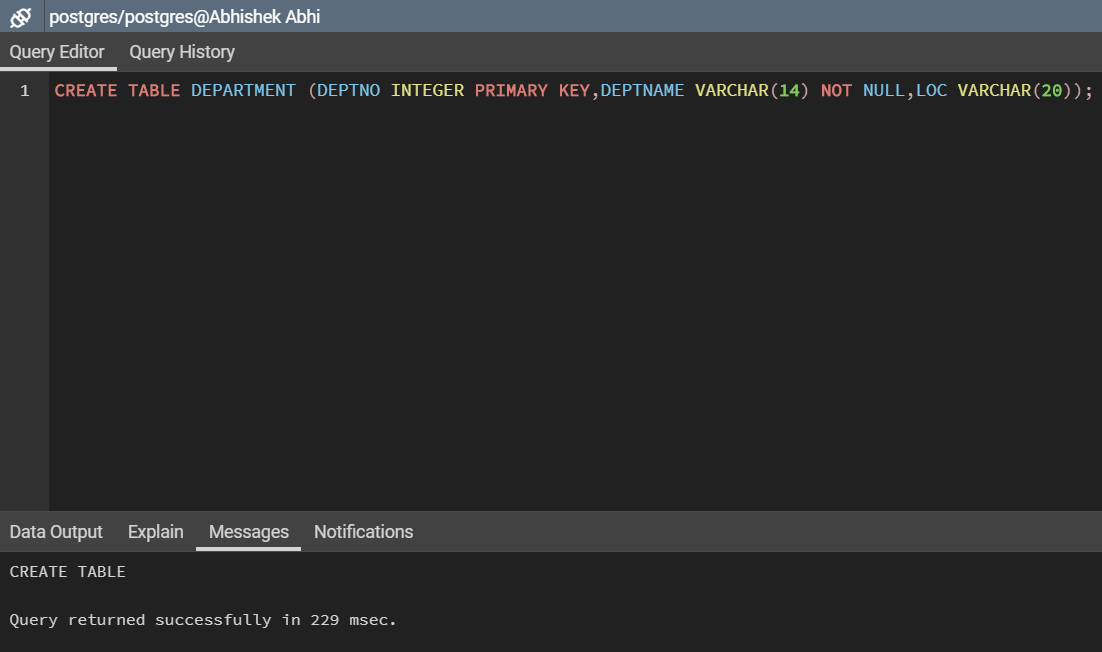
**Lab Assignment – 2**

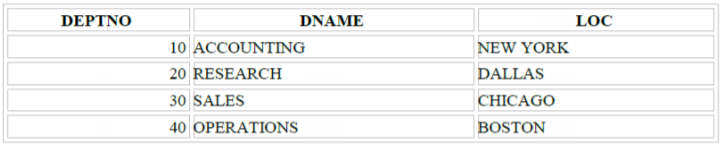
S. ABHISHEK

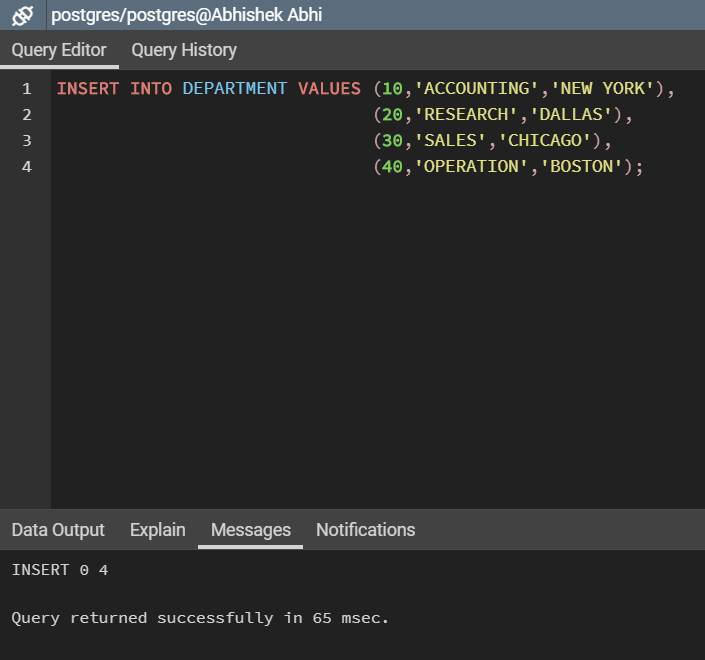
AM. EN. U4 CSE19147

**Create the tables with suitable constraints:**

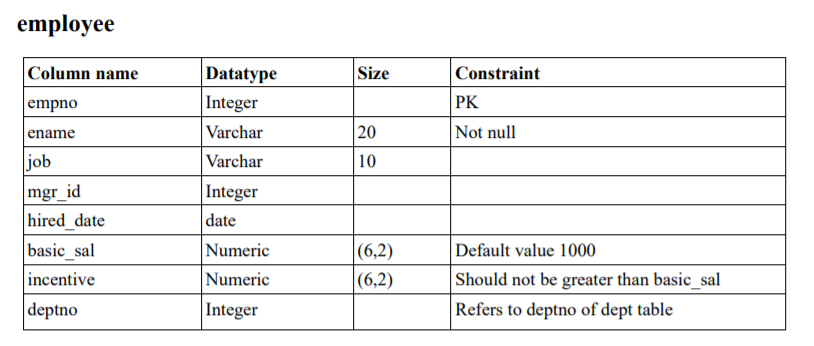


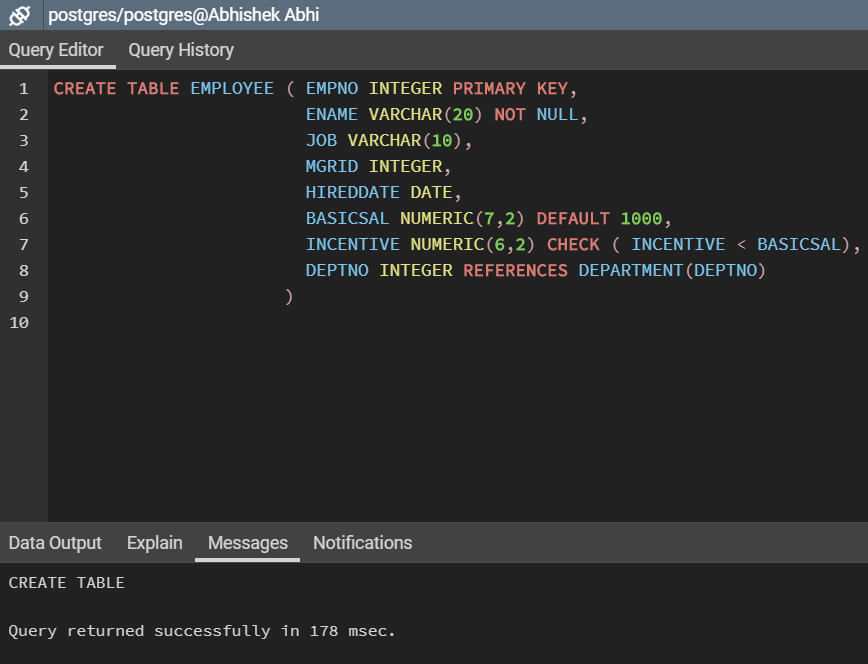


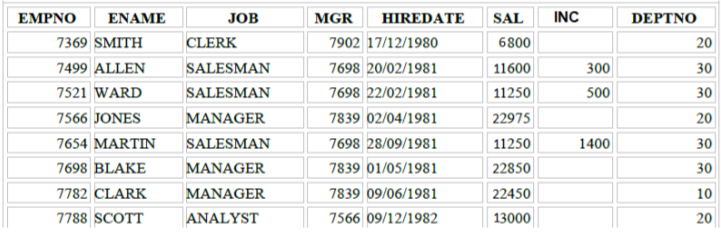


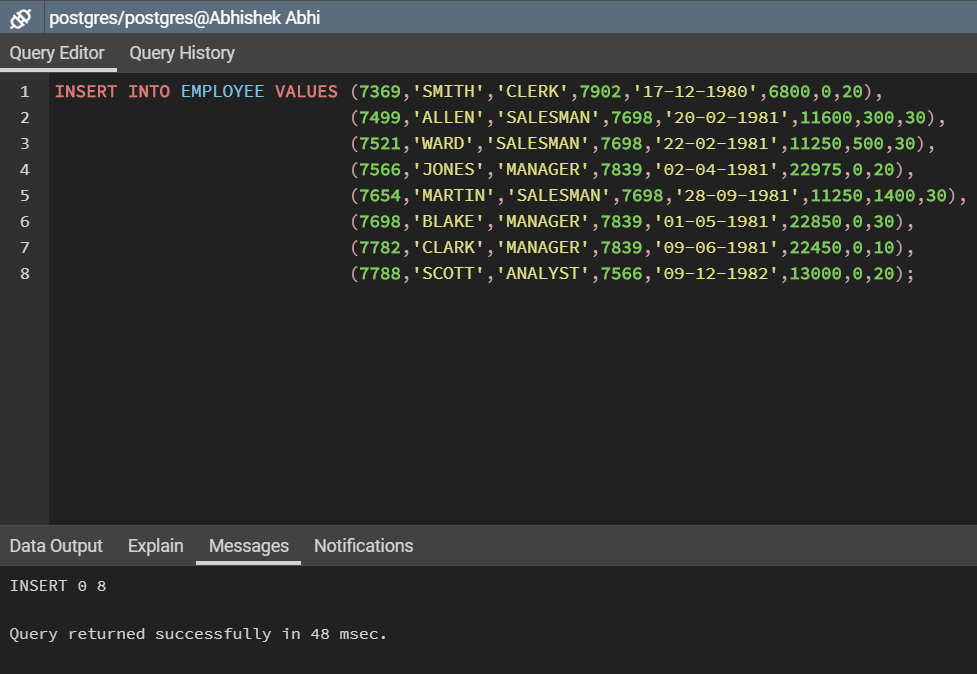


**Insert data in the two tables:**

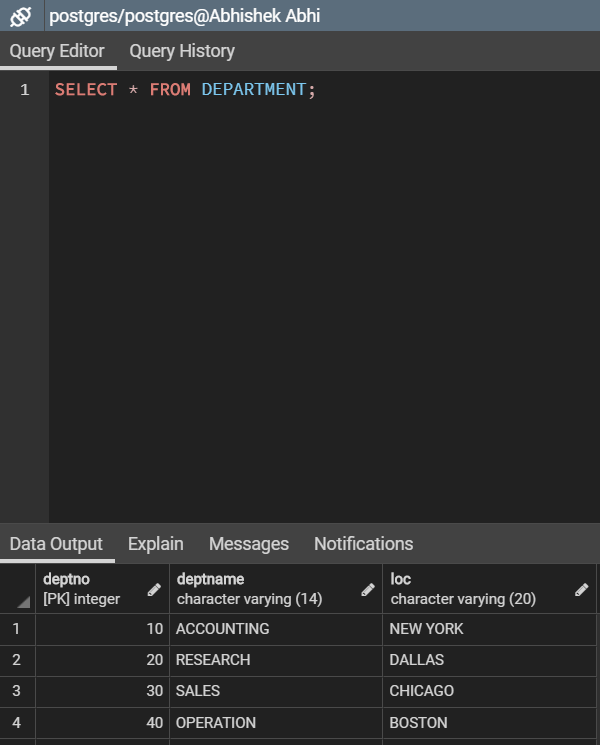




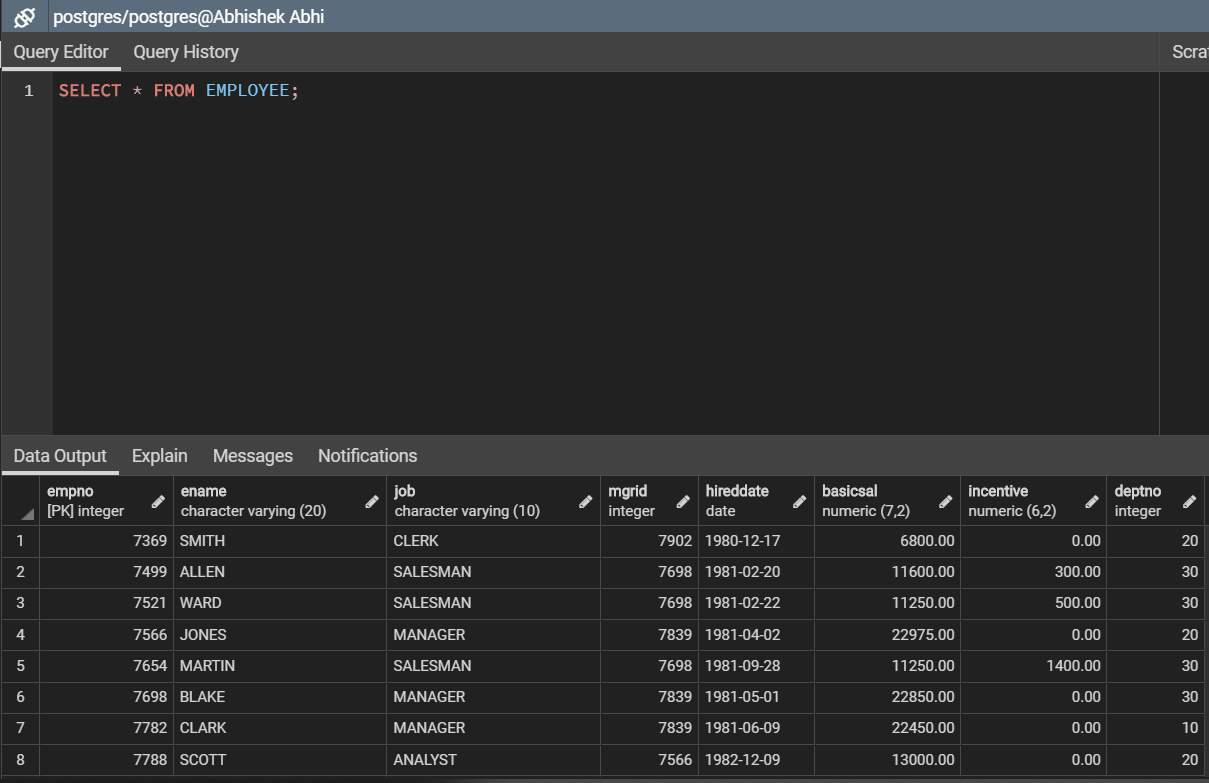




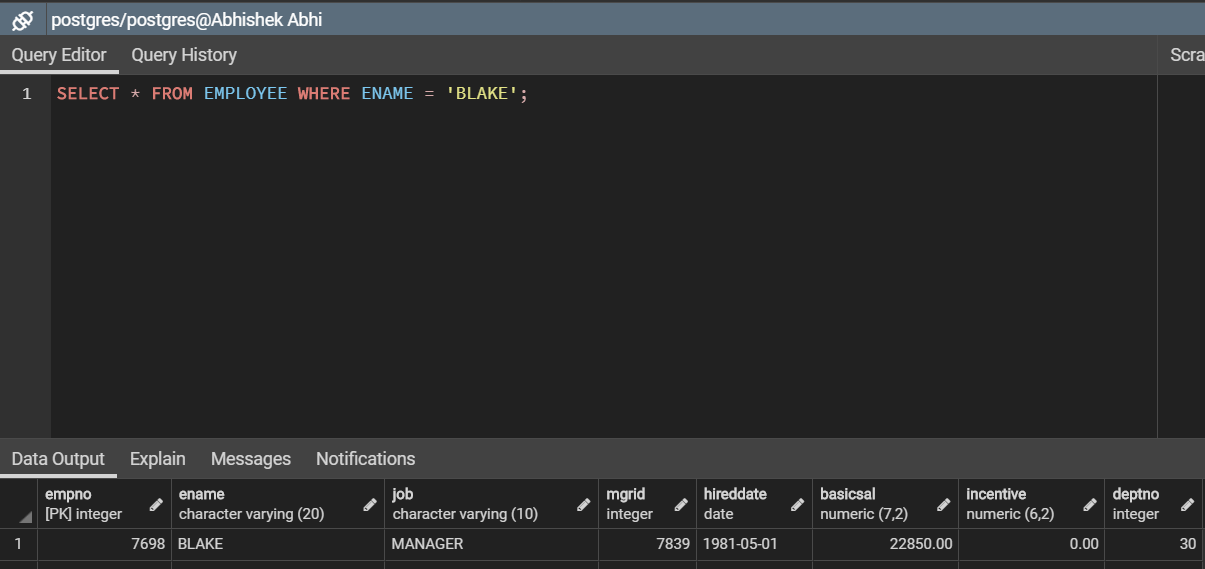
**Select all data from the DEPARTMENT table:**



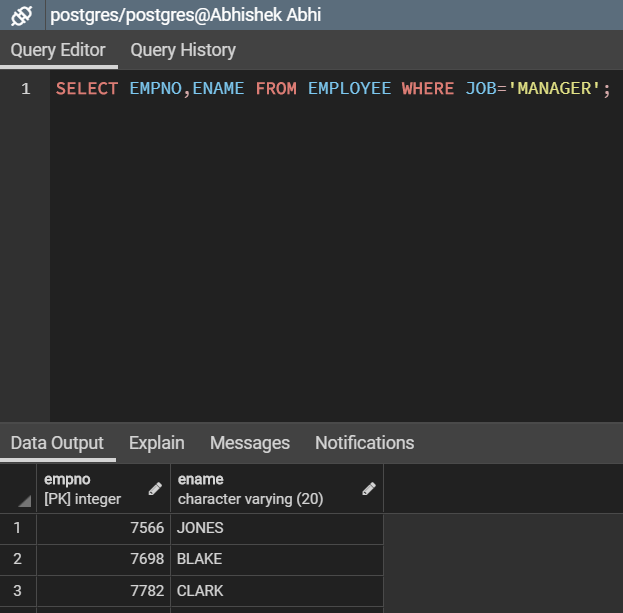
**Get the details of all the employees:**

****

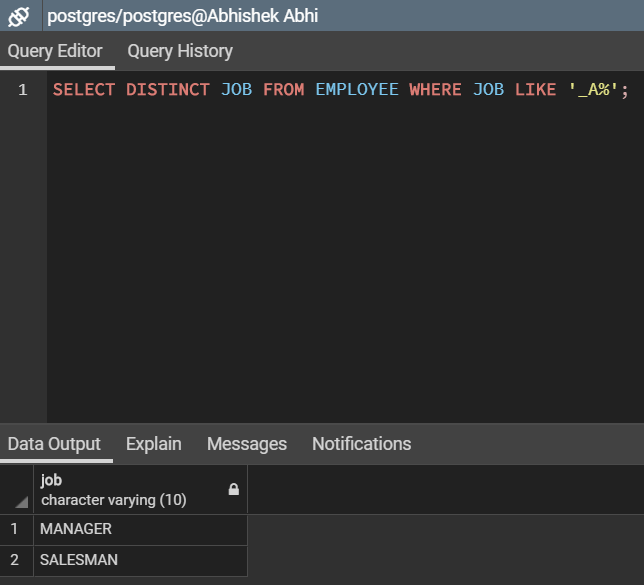
**Show the details of employee ‘BLAKE’:**

****

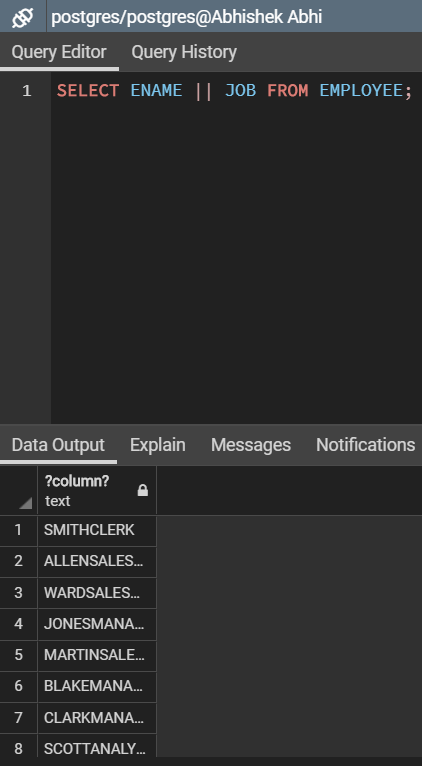
Get employee number, employee name of employees who are managers:

****

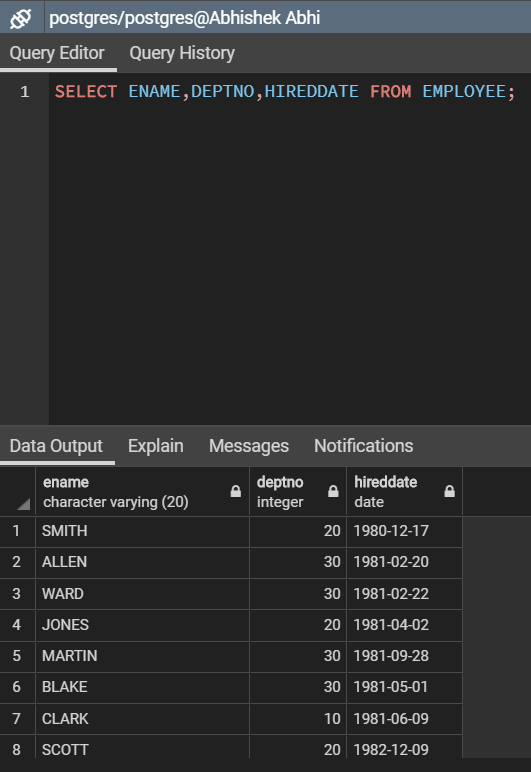
**Display unique jobs with second letter as ‘a' from the EMPLOYEE table:**

****

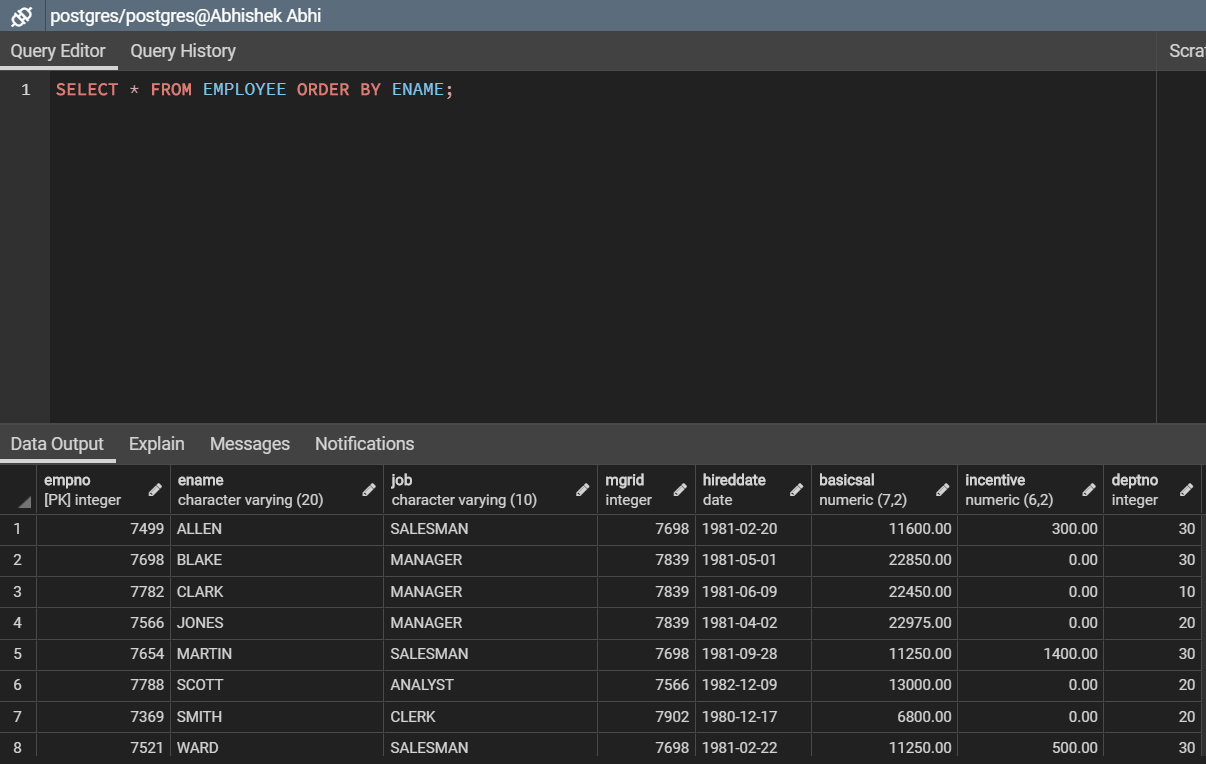
**Display the names of employees concatenated with their jobs:**

****

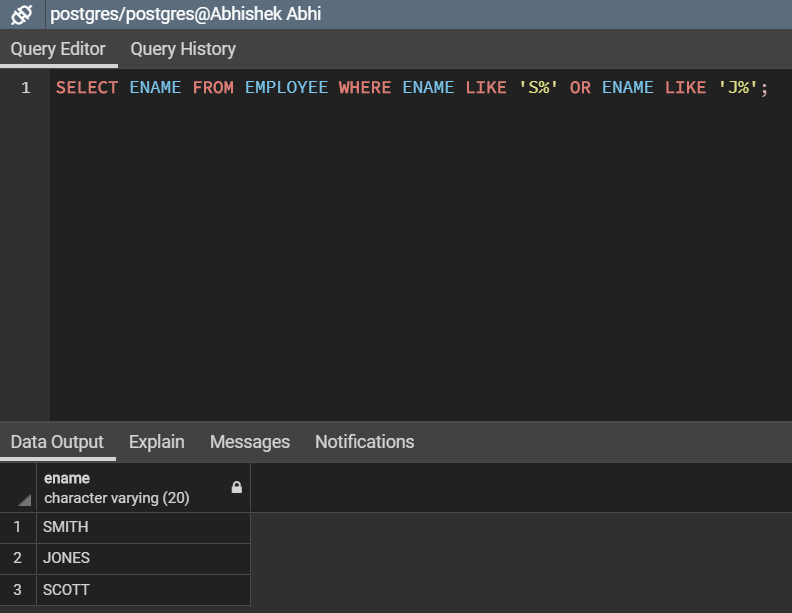
**Display all the names, department numbers and hired dates from the EMPLOYEE table:**



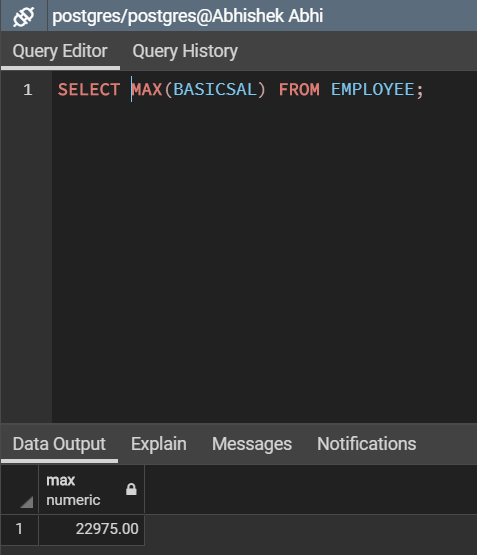
**Display employees in the ascending order of their names:**

****

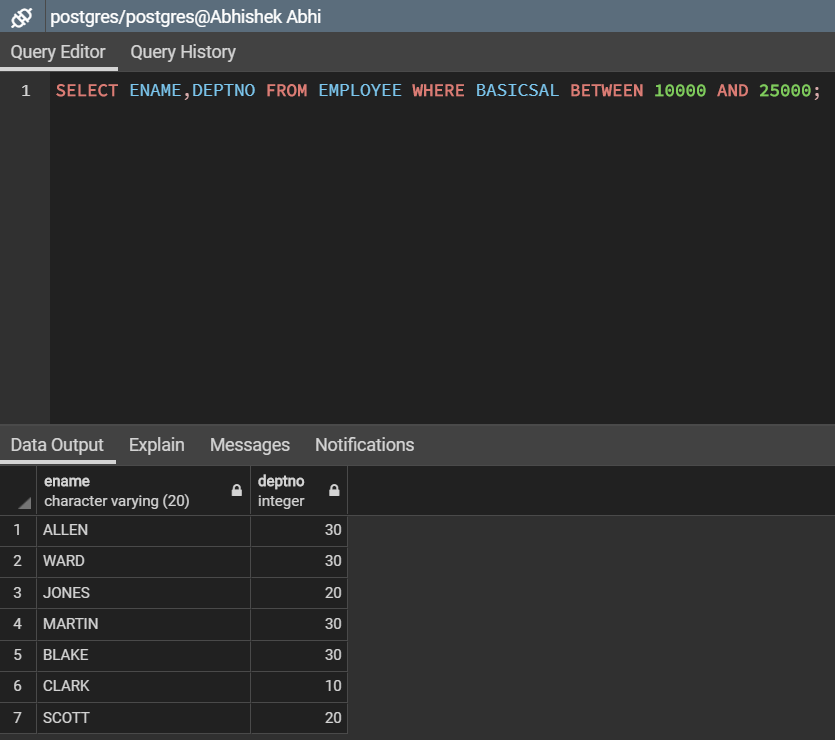
**Find the names of all employees that begin with ‘S’ or ‘J’:**

****

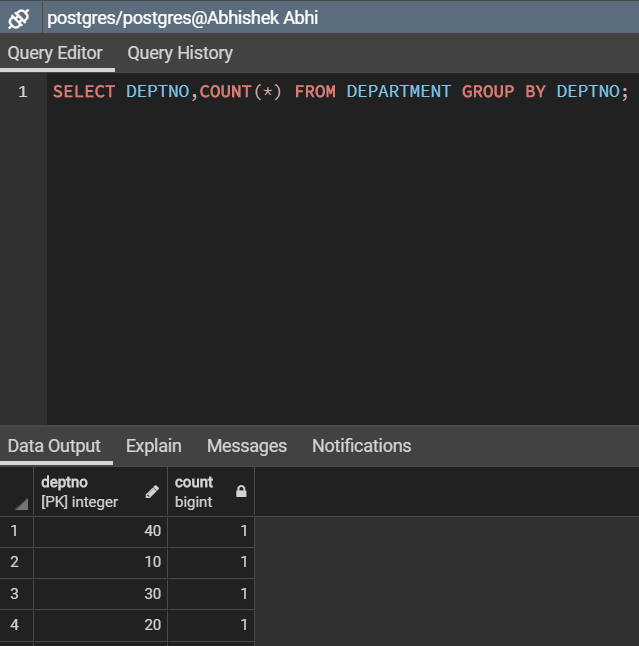
**Get the highest salary from the EMPLOYEE table:**

****

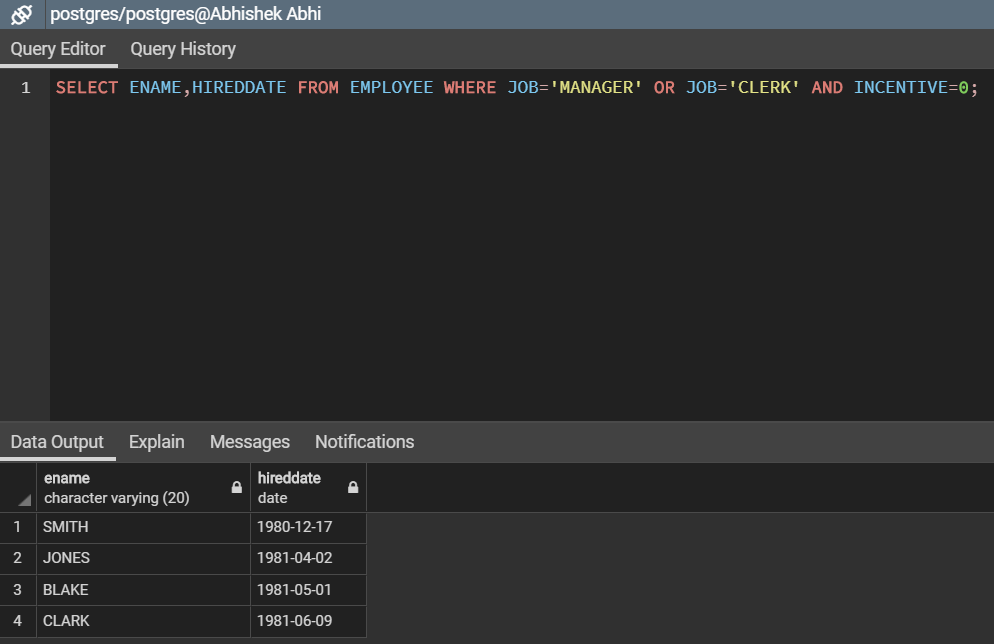
**Display the names, deptno of all employees who receive salary between 10000 and 25000:**

****

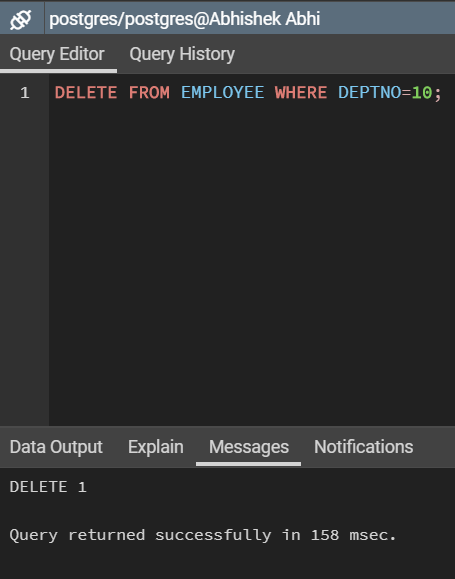
**List department number and count of employees in each department ordered by department number:**

****

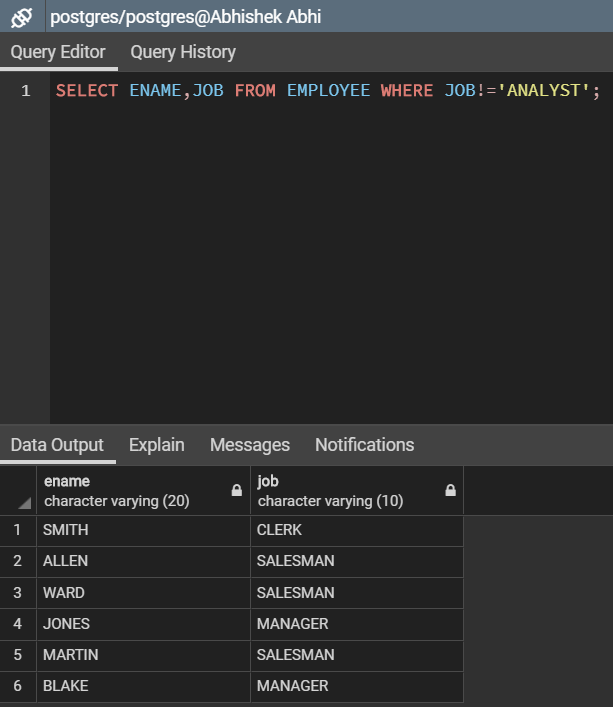
**List the names and hired date of managers and clerks without incentives:**

****

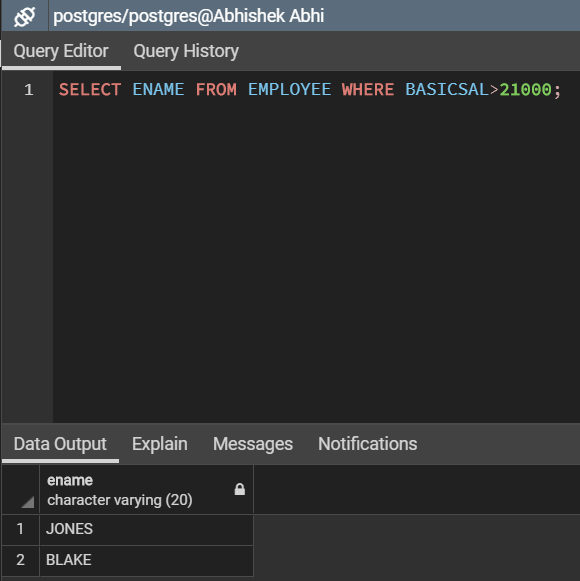
**Delete the records with deptno '10' from the EMPLOYEE table:**

****

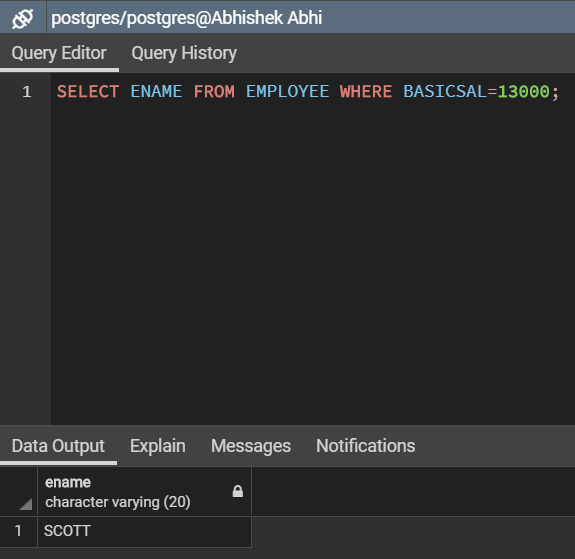
**Print the names and jobs of all employees except ‘analyst’:**

****

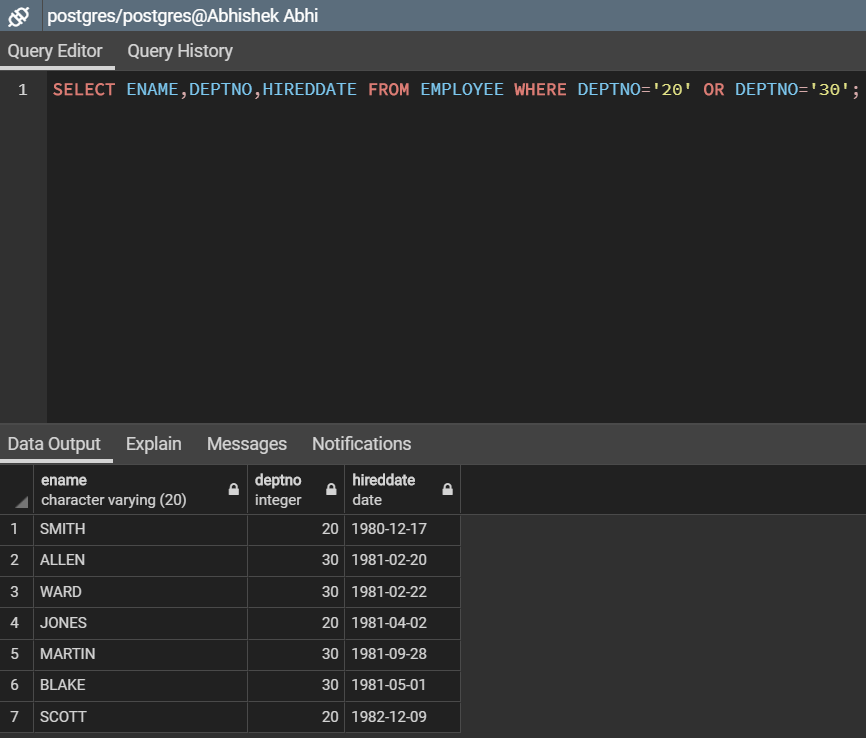
**Print the name of employees whose salaries are greater than the value 21000:**

****

. **Find the names of employees who have a salary equal to Rs 13000:**

****

**Display the empname, deptno, hired date information in the dept '20' and '30':**

****

**!! THANKYOU !!**