DBMS PRACTICAL 3

Dharmit Shah 75 FYIT

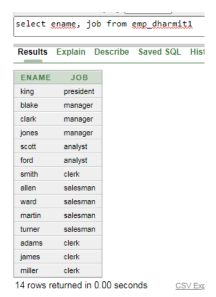
- 1. Using emp table, perform the following queries:
 - Display the details of all employees

Results	Explain	Describe	Saved SQL	History			
EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO
7839	king	president	t -	17-NOV-81	5000	-	10
7698	blake	manager	7839	01-MAY-81	2850	-	30
7782	clark	manager	7839	09-JUN-81	2450	-	10
7566	jones	manager	7839	02-APR-81	2975	-	20
7788	scott	analyst	7566	03-DEC-81	3000	-	20
7902	ford	analyst	7566	03-DEC-81	3000	-	20
7369	smith	clerk	7902	17-DEC-81	800	-	20
7499	allen	salesmar	n 7698	20-FEB-81	1600	300	30
7521	ward	salesmar	n 7698	22-FEB-81	1250	500	30
7654	martin	salesmar	n 7698	28-SEP-81	1250	1400	30
7844	turner	salesmar	n 7698	08-SEP-81	1500	0	30
7876	adams	clerk	7788	23-MAY-87	1100	-	20
7900	james	clerk	7698	03-DEC-81	950	-	30
7934	miller	clerk	7782	23-JAN-82	1300	-	10

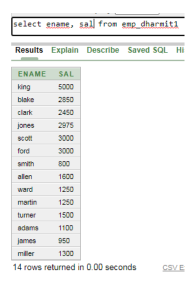
14 rows returned in 0.02 seconds

CSV Export

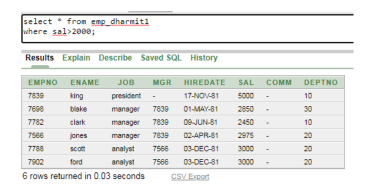
• Display the name and job for all employees



• Display name and salary for all employees



• Display the details of all employees who are earning salary greater than 2000



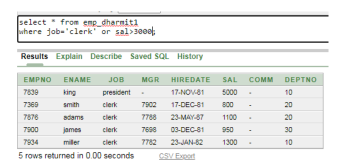
Display the details of all employees who are working as manager



• Display the names of all employees who are working in department number 10



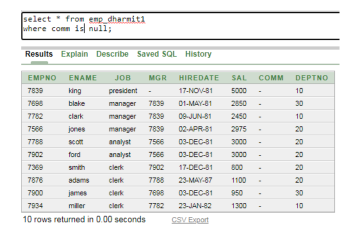
Display the names of all employees working as clerk and drawing a salary more than 3000



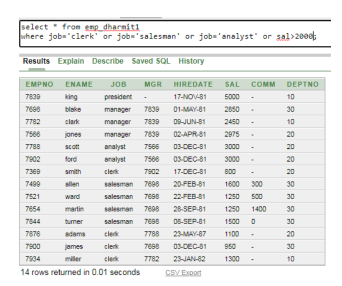
• Display employee number and names for employee who earn commission



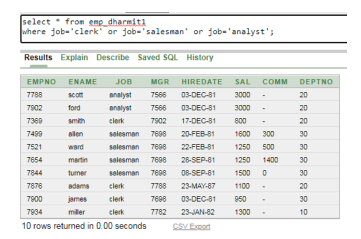
Display names of employees who do not earn any commission



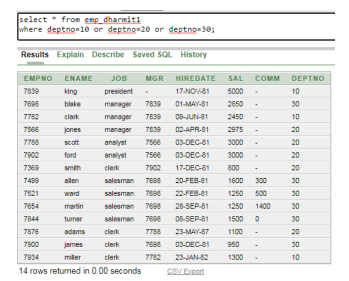
 Display the names of employees who are working as clerk, salesman or analyst and drawing a salary more than 2000



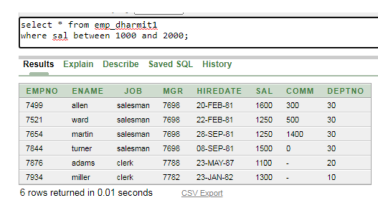
Display the names of employees who are working as clerk, salesman or analyst



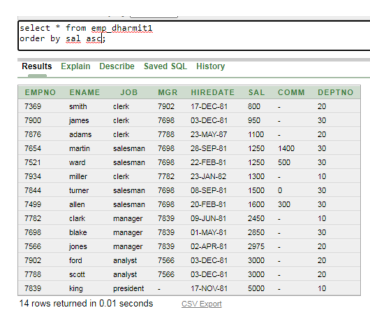
Display the names of employees working in department number 10 or 20 or 30



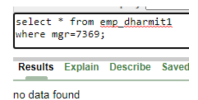
Display the details of employees whose salary lies in the range of 1000 and 2000



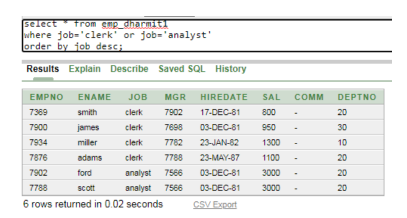
• List the employees in the ascending order of their salary



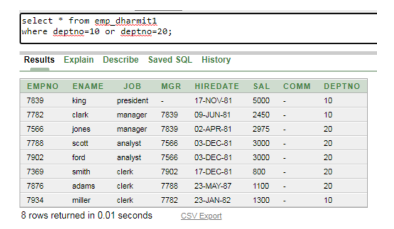
• List the Empno, Ename, Sal, of all emps working for mgr 7369



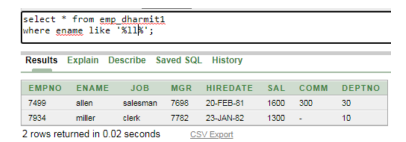
• List the employees who are either 'CLERK' or 'ANALYST' in the desc order



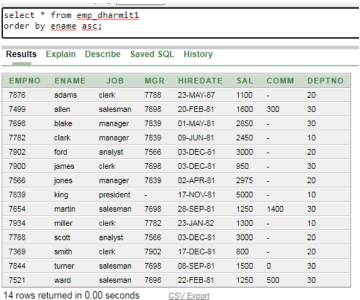
• List the employees who are working in Deptno 10 or 20



List the employees whose name have a character set 'II' together

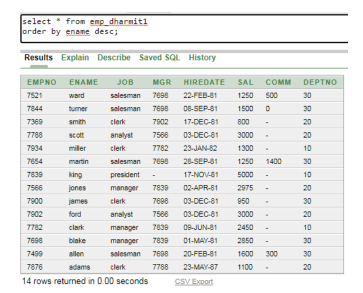


• List the employees in ascending order of their names

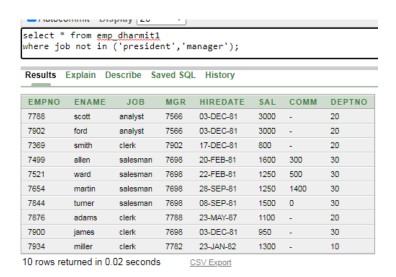


CSV Export

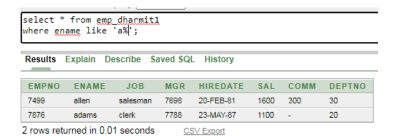
List the employees in descending order of their names



List the employees except PRESIDENT and MANAGER



List the employees whose name starts with A



List all the Clerks of Deptno 20

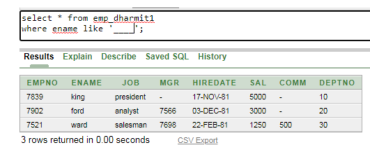


List the employees whose name end with S



3 rows returned in 0.00 seconds CSV Export

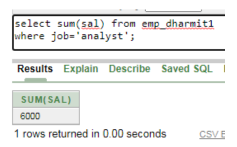
• List the employees who has name of exactly 4 character



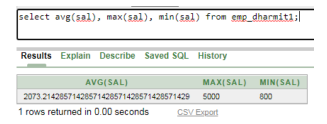
List the names of the employees who are working as MANAGER in deptno 10



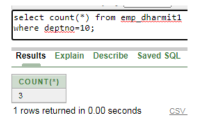
List the total salary of employees working as ANALYST



List the minimum, maximum and average salary of the employees

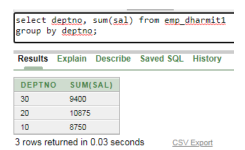


List the total number of employees working in deptno 10

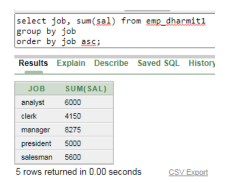


2 Answer the following queries:

• Display the total salary of employees department wise



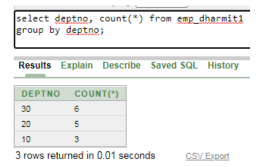
Display the total salary of employees job wise in ascending order in job



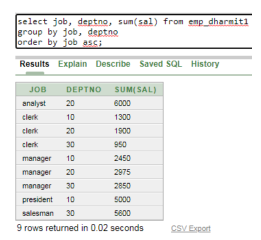
• Display the total number of employees with specific job



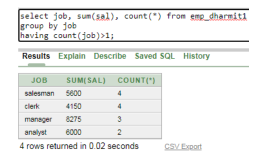
• Display the total number of employees working in each department



• Display the total salary of employees specific to job and department in ascending order of job



• Display the total salary of employess specific to job when employee come to greater than 1



• Display unique jobs of employees

