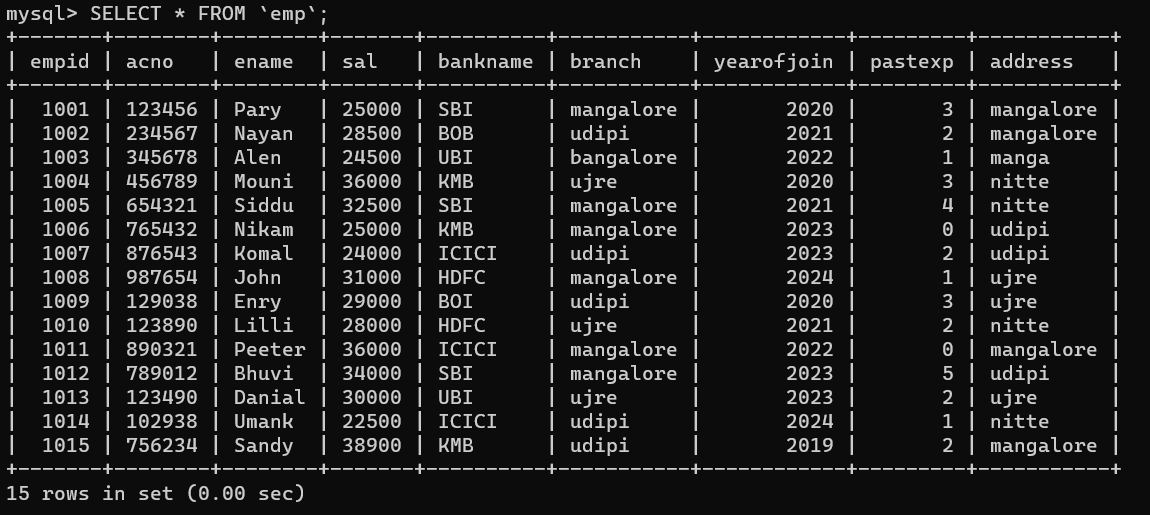
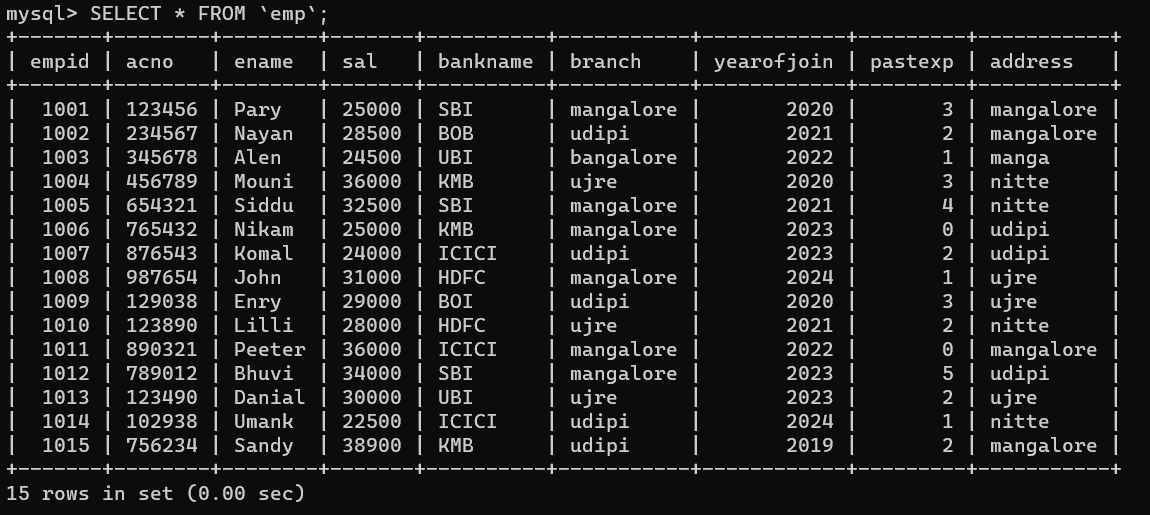
1. Create the following table with the given data as follows.

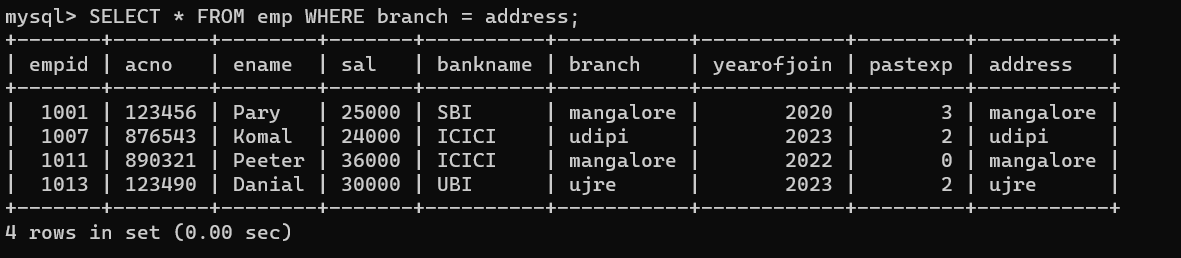


1. Write a query to display all the records from the table.



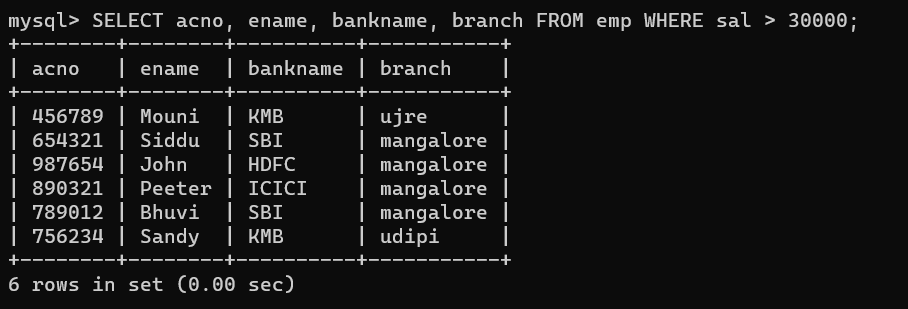
3. Write a query to display all the records from the table, whose branch and

address both are the same.



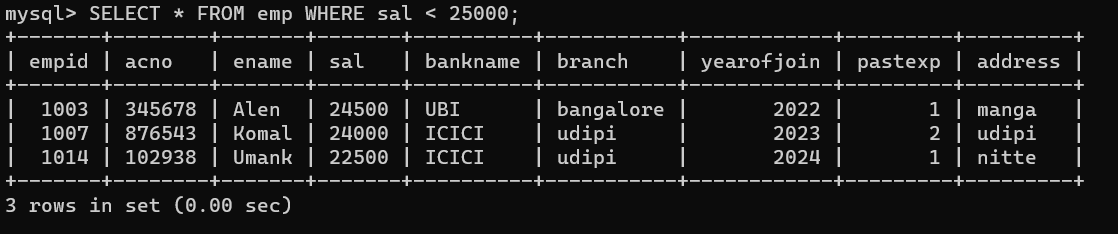
4. Write a query to display employee acno, ename, bankname, and branch

details whose salary is more than 30000.



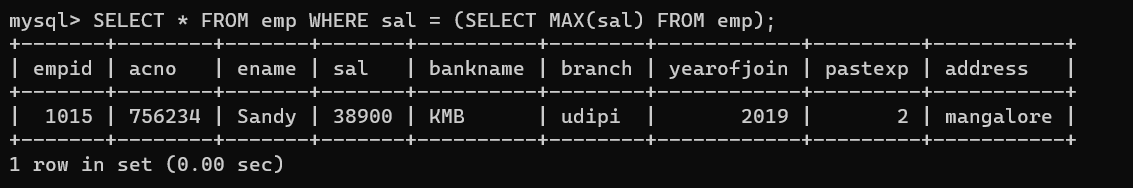
5. Write a query to display employee records who are earning less than

25000

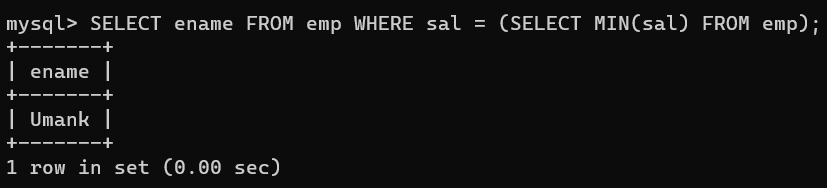


6. Write a query to display the employee record of who is earning the highest

salary.



7. Write a query to display the employee name who is earning less salary.



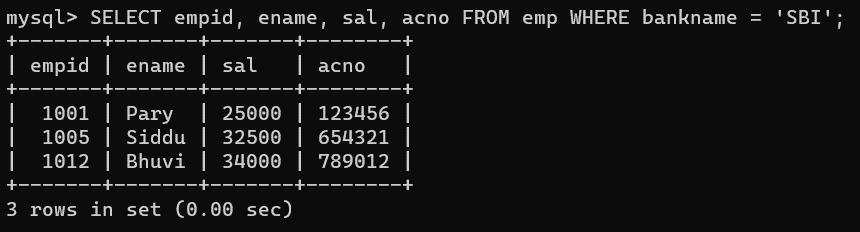
8. Write a query to the employee ename, acno, and bankname who are

earning in between 25000 and 32000 (both are included).



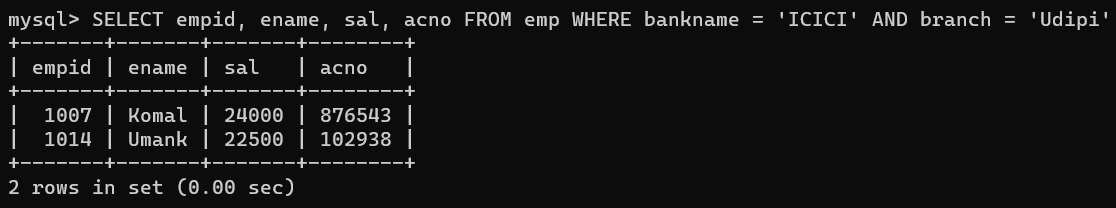
9. Write a query to display eid, ename, sal, acno who have an account in SBI

bank.



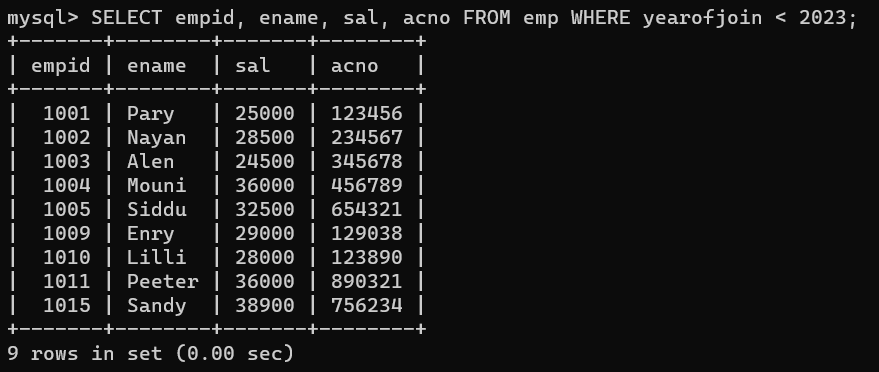
10. Write a query to display eid, ename, sal, acno who have an account in ICICI

bank and from udipi branch.



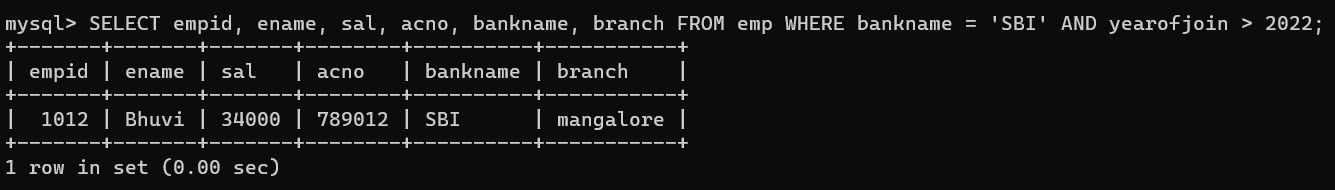
11. Write a query to display eid, ename, sal, acno who have joined before

2023(2023 is excluded).



12. Write a query to display eid, ename, sal, acno, bankname and branch who

have an account in SBI bank and joined after 2022.



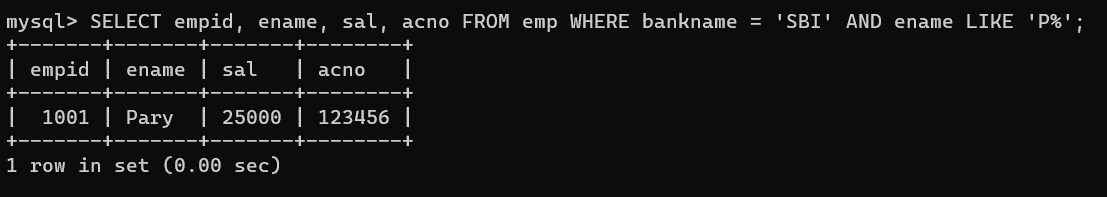
13. Write a query to display eid, ename, sal, acno,address who have joined

early from mangalore.



14. Write a query to display eid, ename, sal, acno who have an account in SBI

bank and whose name starts with ‘p’.



15. Write a query to display the number of employees having the same salary

and that salary from the table.

