Like Operator

1) Display name of employees whose name start with ‘a’ and ends with ‘a’ and designation is senior manager he or she Pune or Mumbai or Nagpur city.

mysql> SELECT ename FROM emp WHERE ename LIKE 'a%a' and designation='Sr Manager'

-> and city IN('pune','mumbai','nagpur');

Empty set (0.00 sec)

2) Display the details of the employee whose email contains. character and salary between 10000 to 20000 or employee id is either 1,12,31,49

mysql> SELECT \* FROM emp WHERE email LIKE '%.%' and salary BETWEEN 10000 and 20000 or eno IN(1,12,31,49);

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| eno | ename | designation | salary | date\_of\_joining | email | city | phone\_no |

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| 1 | Mr.Advait | Sr. Assistant Manager | 59535 | 2020-07-12 | mradvait@gmail.com | Pune | 9867604555 |

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1 row in set (0.00 sec)

3) Display name of employee, designation and phone number of employee whose name having third character is ‘a’ and ends with ‘t’ and also email having @ character and. character and phone number is equal to 123456789;

**SELECT ename, designation, phone\_no FROM emp WHERE ename LIKE '\_\_\_a%t' and email LIKE '%@%.%' and phone\_no=9867604555;**

mysql> SELECT ename, designation, phone\_no FROM emp WHERE ename LIKE '\_\_a%t' and email LIKE '%@%.%' and phone\_no=909889877;

Empty set (0.00 sec)

Order by

4) Display details of employee name in descending order whose name contains ONLY 5 character

mysql> SELECT \* FROM emp WHERE ename LIKE '\_\_\_\_\_' ORDER BY ename desc;

Empty set (0.00 sec)