

## ASSIGNMENT

Q.

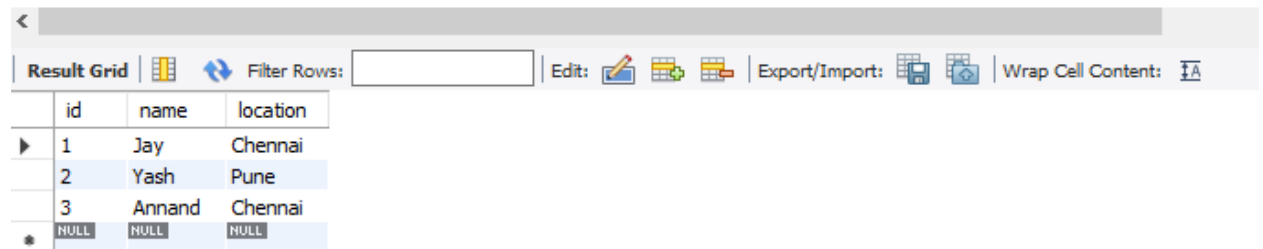
ID	NAME	DEPARTMENT	SALARY	LOCATION
1	Jay	HR	5000	Chennai
2	Yash	Management	7000	Pune
3	Annand	Training	6000	Chennai
4	Ruhi	Sales	4000	Delhi
5	Pratik	Admin	3000	NULL

Based on above table write SQL queries to:

1. Display Id and Name employees working in chennai or mumbai or pune.

select id,name,location from employee where location in ('Chennai','Mumbai','Pune');

```
93 • select id,name,location from employee where location in ('Chennai','Mumbai','Pune');
94
```




	id	name	location
▶	1	Jay	Chennai
	2	Yash	Pune
	3	Annand	Chennai
*	NULL	NULL	NULL

2. Display name of employee whose location is not entered.

select name from employee where location is null;

```
95 • select name from employee where location is null;
96
```



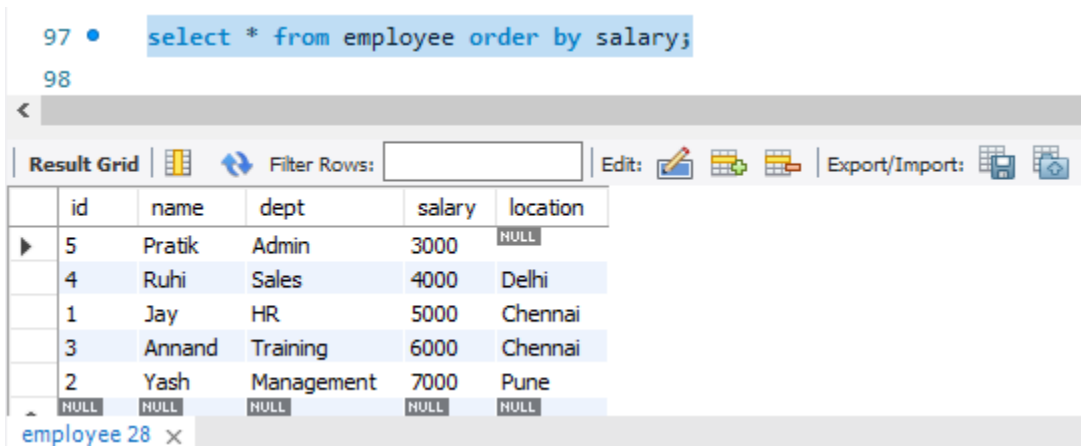
	name
▶	Pratik

## ASSIGNMENT

---

3.Display the list of employee in ascending order of their salary.

select \* from employee order by salary;



97 • select \* from employee order by salary;  
98

<

Result Grid | Filter Rows: | Edit: | Export/Import:

	id	name	dept	salary	location
▶	5	Pratik	Admin	3000	NULL
	4	Ruhi	Sales	4000	Delhi
	1	Jay	HR	5000	Chennai
	3	Annand	Training	6000	Chennai
	2	Yash	Management	7000	Pune
▲	NULL	NULL	NULL	NULL	NULL

employee 28 x