

## 6 SELECT with various clause – GROUP BY, HAVING, ORDER BY

Create table Project with the fields S\_No, P\_Name, Coordinators, P\_Price, and Location. Select the rows in the table using Group by clause for Location. Select the rows in the table order by Coordinators.

```
mysql> select * from STUDENT group by stdname;
```

stdid	stdname	marks
1	SHAREEF	10
2	NADEEM	40
3	hello	40
4	ggf	50
5	hjfghgk	60

```
5 rows in set (0.02 sec)
```

```
mysql> SELECT Department, sum(Salary) as Salary from employeee GROUP BY department HAVING SUM(salary) >= 50000;
```

Department	Salary
Engineering	140000
Sales	56000

```
2 rows in set (0.02 sec)
```

```
mysql> SELECT * FROM employeee ORDER BY name;
```

EmployeeId	Name	Gender	Salary	Department	Experience
5	Akhil	M	90000	Engineering	15 year
4	Devi	F	43000	Management	4 year
3	Isha	F	56000	Sales	7 year
1	Rachit	M	50000	Engineering	6 year
2	Shobit	M	37000	HR	3 year

```
5 rows in set (0.02 sec)
```