

```
-- select * from employe order by salary asc,
```

```
38 • select * from employe order by employeename desc;
```

Result Grid | Filter Rows: Edit: Export/Import: Wrap Cell Content:

	employeeid	employeename	designation	salary	departmentid
▶	129	V	Director	120000	2
	137	Tony Stark	CEO	120000	4
	131	Suga	Director	120000	3
	124	Sana Shah	Manager	125000	1
	125	Rose	Shareholder	150000	1
	134	RM	Director	120000	3
	123	Rachana Varpe	Director	120000	1
	128	Jungkook	Director	120000	2
	133	Jin	Director	120000	3
	132	Jimin	Director	120000	3

employe 11 ×

Output

Action Output

37 • select * from employe order by salary asc;

Result Grid | Filter Rows: | Edit: | Export

	employeeid	employeename	designation	salary	departmentid
▶	123	Rachana Varpe	Director	120000	1
	128	Jungkook	Director	120000	2
	129	V	Director	120000	2
	130	J-Hope	Director	120000	2
	131	Suga	Director	120000	3
	132	Jimin	Director	120000	3
	133	Jin	Director	120000	3
	134	RM	Director	120000	3
	135	Felix	Director	120000	4
	136	Captain America	shareholder	120000	4

```
36 • select * from employe where employeeName like 'J%';
```

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

	employeeid	employeeName	designation	salary	departmentid
▶	128	Jungkook	Director	120000	2
	130	J-Hope	Director	120000	2
	132	Jimin	Director	120000	3
	133	Jin	Director	120000	3
*	NULL	NULL	NULL	NULL	NULL

35 • select employeename from employe where departmentid not in (02, 04);

Result Grid | Filter Rows: Export: Wrap Cell Content:

	employeename
▶	Rachana Varpe
	Sana Shah
	Rose
	BlackPink
	Suga
	Jimin
	Jin
	RM

34 • select employename from employe where departmentid in (02, 03, 04);

employename
BTS
Jungkook
V
J-Hope
Suga
Jimin
Jin
RM
Felix
Captain America

33 • select employeeename from employe where salary between 100000 and 180000;

Result Grid | Filter Rows: Export: Wrap Cell Content:

employeeename
Rachana Varpe
Sana Shah
Rose
BlackPink
BTS
Jungkook
V
J-Hope
Suga
Jimin

32 • select employeeName from employe where designation='Director';

Result Grid | Filter Rows: Export: Wrap Cell Content:

employeeName
Rachana Varpe
Jungkook
V
J-Hope
Suga
Jimin
Jin
RM
Felix
Black widow

31 • select employeeName from employee where employeeId=125;

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	employeeName
▶	Rose

29 -- select * from employe where departmentid=01;

30 • select * from employe where departmentid=02 or departmentid=03;

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content:

	employeeid	employeename	designation	salary	departmentid
▶	127	BTS	CEO	120800	2
	128	Jungkook	Director	120000	2
	129	V	Director	120000	2
	130	J-Hope	Director	120000	2
	131	Suga	Director	120000	3
	132	Jimin	Director	120000	3
	133	Jin	Director	120000	3
	134	RM	Director	120000	3
*	NULL	NULL	NULL	NULL	NULL

29 • select * from employe where departmentid=01;

Result Grid				
employeeid	employeename	designation	salary	departmentid
123	Rachana Varpe	Director	120000	1
124	Sana Shah	Manager	125000	1
125	Rose	Shareholder	150000	1
126	BlackPink	CEO	130000	1
*	NULl	NULl	NULl	NULl

```
27 • insert into employe values(138, 'Black widow', 'Director', 120000, 04);
```

```
28 • select * from employe;
```

Result Grid | Filter Rows: Edit: Export/Import: Wrap Cell Content:

	employeeid	employeename	designation	salary	departmentid
▶	123	Rachana Varpe	Director	120000	1
	124	Sana Shah	Manager	125000	1
	125	Rose	Shareholder	150000	1
	126	BlackPink	CEO	130000	1
	127	BTS	CEO	120800	2
	128	Jungkook	Director	120000	2
	129	V	Director	120000	2
	130	J-Hope	Director	120000	2
	131	Suga	Director	120000	3
	132	Jimin	Director	120000	3