

```
mysql> select Address, Age, min(Salary) as minimum_Salary from customer_22 group by Address, Age having Age>27;
```

Address	Age	minimum_Salary
Kochi	29	29000
Wayanad	28	22000

```
2 rows in set (0.00 sec)
```

```
mysql> select Age, count(Age) from customer_22 group by Age having count(Age)>1;
```

Age	count(Age)
25	2

```
1 row in set (0.00 sec)
```

```
mysql> select Address, avg(Salary) from customer_22
-> GROUP BY Address
-> having Avg(Salary)>25000
-> order by Address desc;
```

Address	avg(Salary)
Palakkad	27000.0000
Kochi	29000.0000
Alappuzha	28000.0000

```
3 rows in set (0.00 sec)
```

```
mysql> select Address, avg(Salary) from customer_22
-> GROUP BY Address
-> having MAX(salary)>25000;
```

Address	avg(Salary)
Kochi	29000.0000
Palakkad	27000.0000
Alappuzha	28000.0000

```
3 rows in set (0.00 sec)
```