**Exp No 8:**

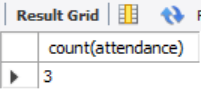
**Practice Queries using Aggregate functions, Group By, Having Clause and Order by Clause.**

**#count**

select count(attendance) from academic\_details

where attendance > 75;

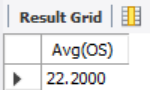
**Output:**



**#Average**

select Avg(OS) from marks;

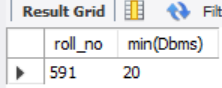
**Output:**



**#min**

select roll\_no,min(Dbms) from marks;

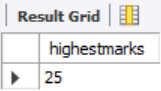
**Output:**



**#max**

select max(OS) as highestmarks from marks;

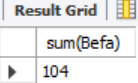
**Output:**



**#sum**

select sum(Befa) from marks;

**Output:**

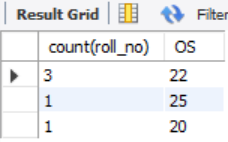


**#group by**

select count(roll\_no), OS

from marks group by OS;

**Output**:



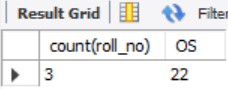
**#having**

select count(roll\_no), OS

from marks group by OS

having count(roll\_no) > 2;

**Output:**



**#order by**

select roll\_no,attendance from academic\_details

order by attendance desc;

**Output:**

