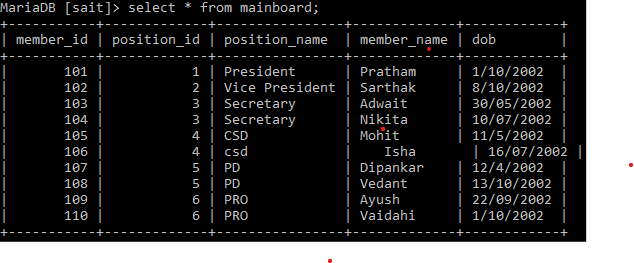
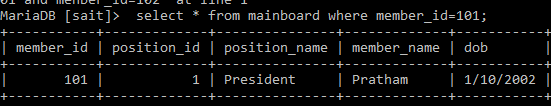
Database Lab

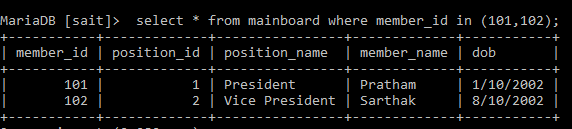
Name: Ayush Wadalkar

PRN :-

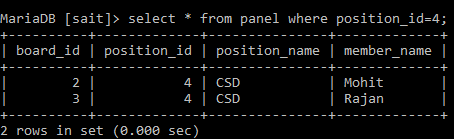
1. Select \* from table\_name shows all the data inside that table.



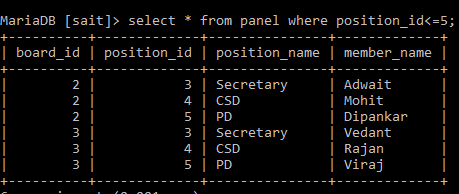
1. Select \* from mainboard where member\_id = 101
2. 
3. Select \* select \* from mainboard where member\_id in (101,102);



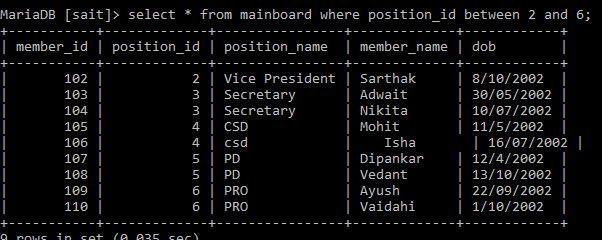
1. select position\_name from mainboard;

.

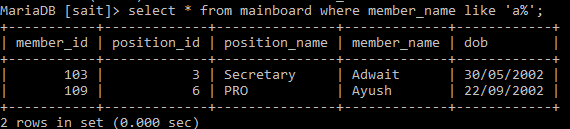
6) select \* from panel where position\_id<=5;



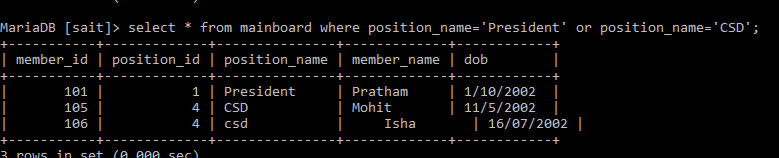
7) select \* from mainboard where position\_id between 2 and 6;



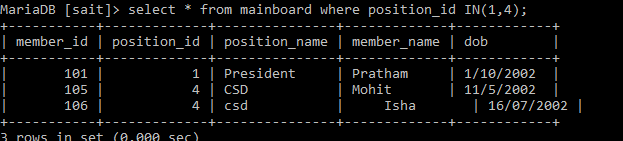
1. select \* from mainboard where member\_name like 'a%';.



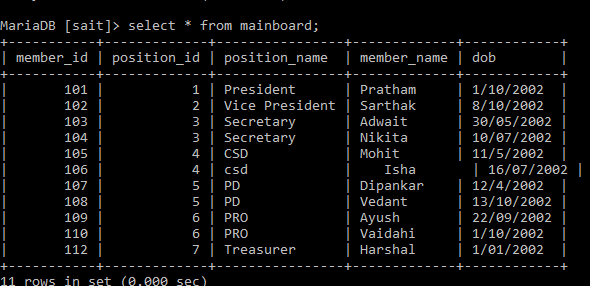
9)select \* from mainboard where position\_name='President' or position\_name='CSD';



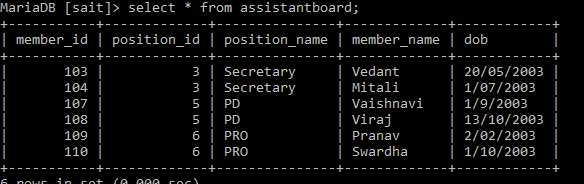
1. select \* from mainboard where position\_id IN(1,4);.



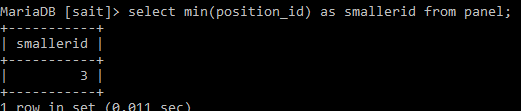
insert into mainboard values(112,7,'Treasurer','Harshal','1/01/2002');



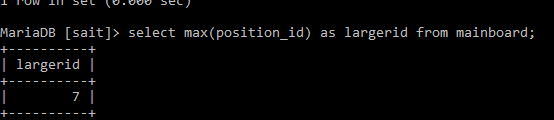
1. delete from assistantboard where position\_id=4;



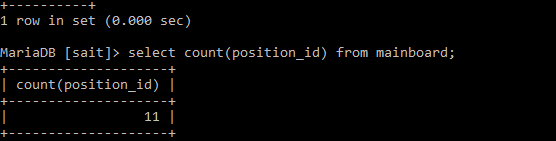
11)select min(position\_id) as smallerid from panel;



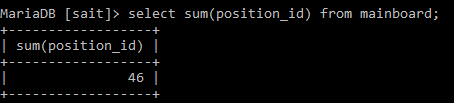
12)select max(position\_id) as largerid from mainboard;



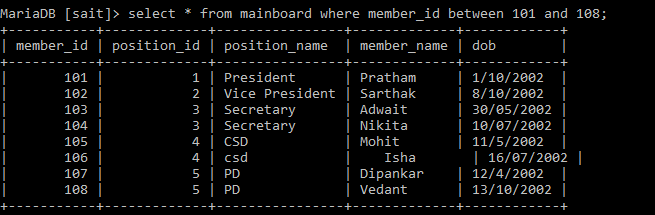
13) select count(position\_id) from mainboard;



14) select sum(position\_id) from mainboard;



15) select \* from mainboard where member\_id between 101 and 108;



16) select count(member\_id),member\_name from mainboard group by position\_name;

