use insureancevck;

select * from car order by year asc;

select count(report_num) from car c,participated p where c.reg_num=p.reg_num and c.model='Lancer';

select count(distinct driver_id) CNT from participated a,accident b where a.report_num=b.report_num and b.accident_date like '__08%';

insert into accident values ('17','2021-03-05','Jayanagar');

insert into accident values ('18','2021-03-05','Jayanagar');

select count(*) from accident where accident_date like'%2021%';

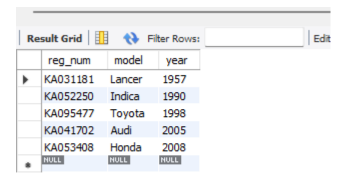
select * from accident;

delete from participated where damage_amount<(select t.damage_amount from(select avg(damage_amount) as damage_amount from participated) t);

select * from participated;

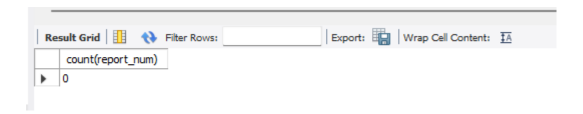
Query 1

select * from car order by year asc;



Query 2

select count(report_num) from car c,participated p where c.reg_num=p.reg_num and c.model='Lancer';



Query 3

select count(distinct driver_id) CNT from participated a,accident b where a.report_num=b.report_num and b.accident_date like '__08%';



Query 4

insert into accident values ('17','2021-03-05','Jayanagar');

insert into accident values ('18','2021-03-05','Jayanagar');

select count(*) from accident where accident_date like'%2021%';



Query 5

delete from participated where damage_amount<(select t.damage_amount from(select avg(damage_amount) as damage_amount from participated) t);

select * from participated;

