

Week 2

1. Display the entire car relation in the ascending order of manufacturing year. `select * from car`

`order by year asc;`

2. Find the number of accidents in which cars belonging to a specific model (example:Lancer') were involved.

`select count(report_num) from car c, participated p where`

`c.reg_num=p.reg_num and`

`c.model='Lancer';`

3. Find the total number of people who owned cars that were involved in accidents in 2008.

`select count(distinct driver_id) COUNT from participated a, accident b`

`where a.report_num=b.report_num and b.accident_date like '%08%';`

TO DO

1. List the entire participated relation in the descending order of damage amount.

`select * from participated order by damage_amount desc;`

2. Find the average damage amount `select avg(damage_amount) from participated;`

3. Delete the tuple whose damage amount is below the average damage amount

`delete from participated where damage_amount<(select p.damage_amount`
`from(select`

`avg(damage_amount) as damage_amount from participated) p);`

4. List the name of drivers whose damage is greater than the average damage amount.

`select name from person,participated where`

`person.driver_id=participated.driver_id and`

`damage_amount>(select avg(damage_amount) from participated);`

5. Find maximum damage amount.

`select damage_amount from participated having max(damage_amount)`