

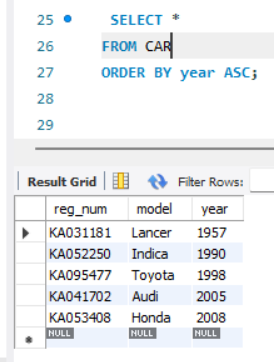
**DBMS LAB WEEK-2 INSURANCE DB MORE QUERIES/ ADDITIONAL QUERIES**

**Queries:**

1. **Display the entire CAR relation in the ascending order of manufacturing year.**
2. **Find the number of accidents in which cars belonging to a specific model (example 'Lancer') were involved.**
3. **Find the total number of people who owned cars that involved in accidents in 2008.**

**Query 1:**

SQL:

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**QUERY-2**

Code type-1

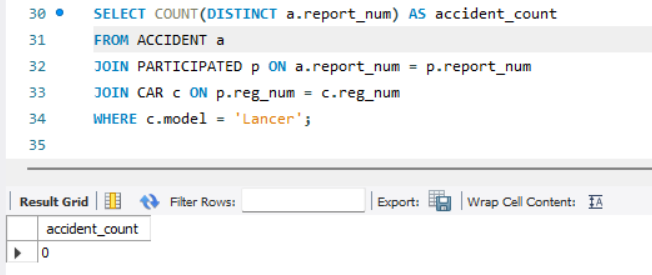
select count(report\_num)

from car c, participated p

where c.reg\_num=p.reg\_num and c.model='Lancer';

Alternate type code :

SQL:

****

**QUERY-3:**

Code type- 1:

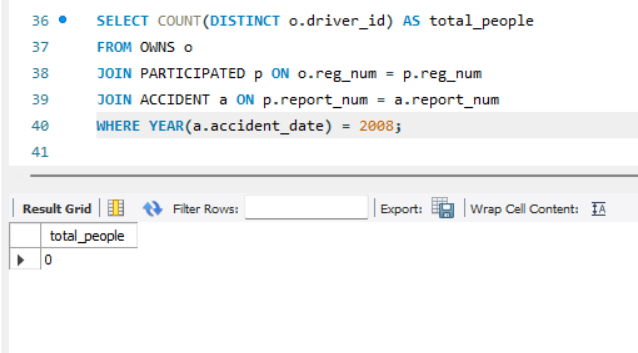
select count(distinct driver\_id) CNT

from participated a, accident b

where a.report\_num=b.report\_num and b.accident\_date like ‘\_ \_08%';

Alternate Type Code :

SQL :

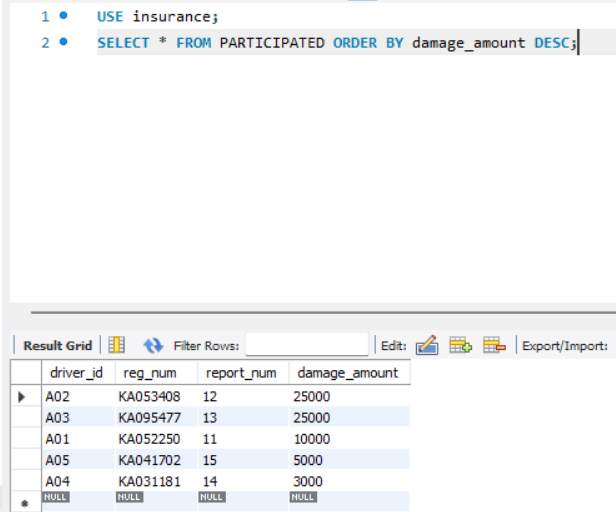
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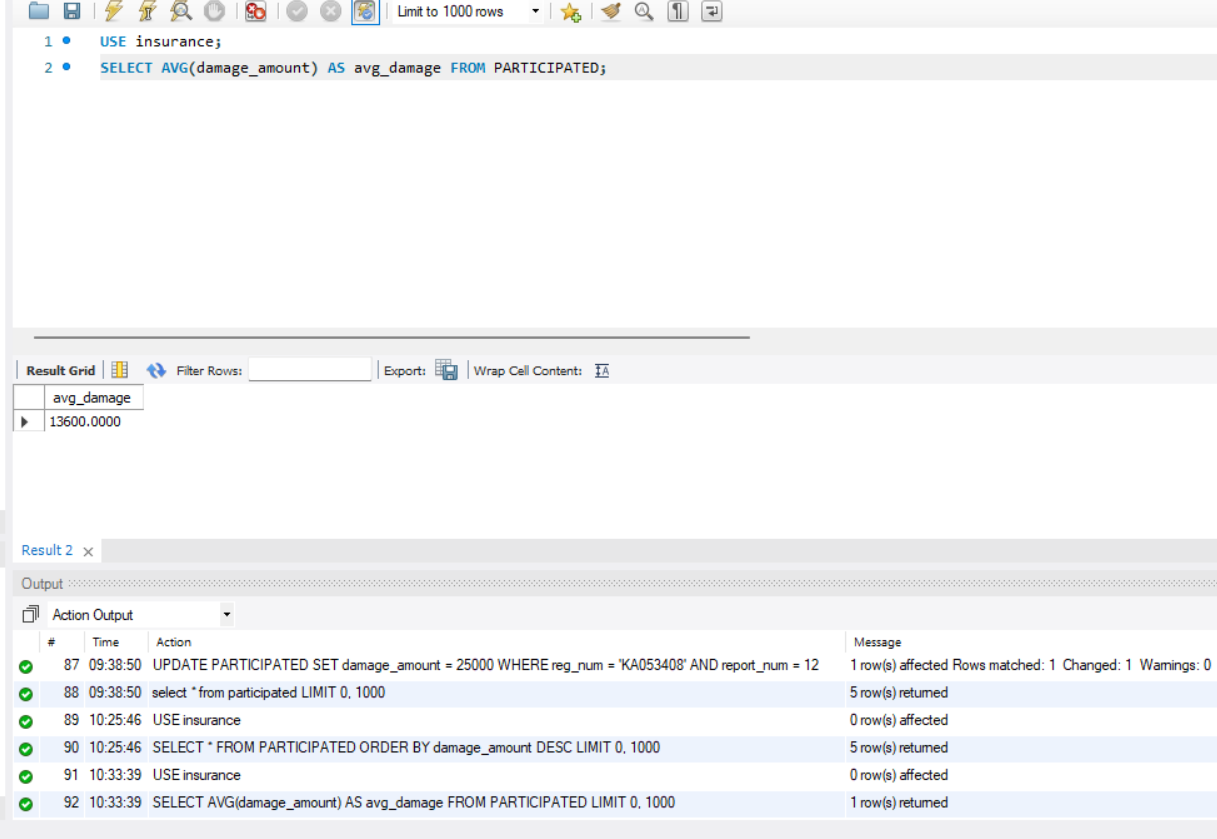
Database name here is insurance

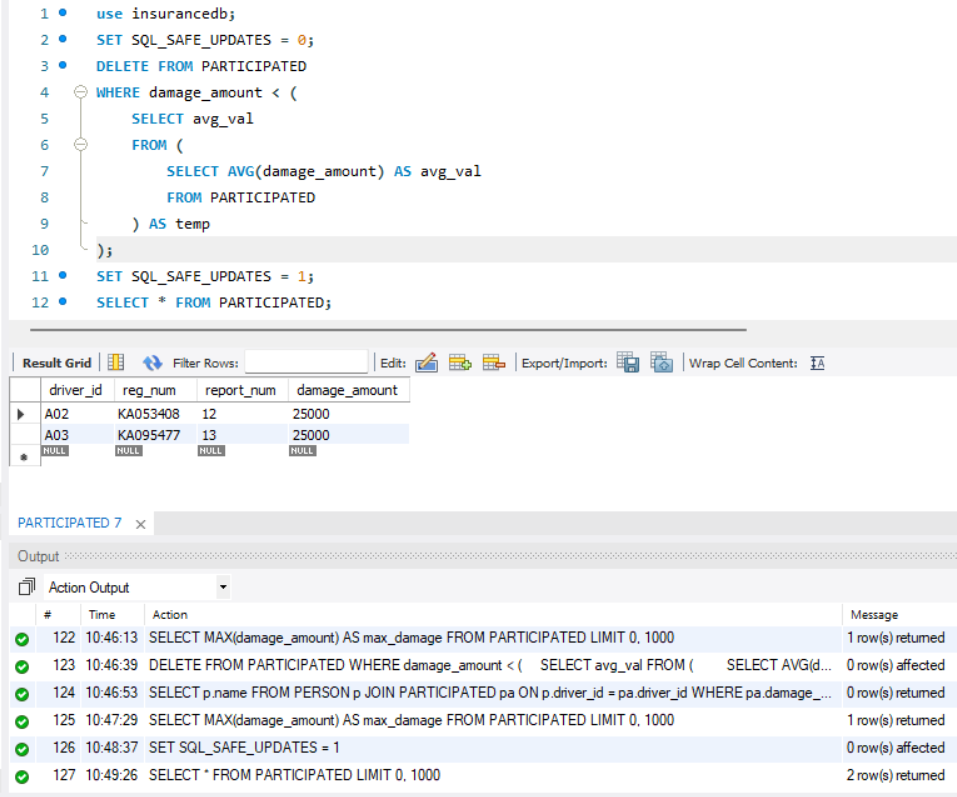
**TO DO :**

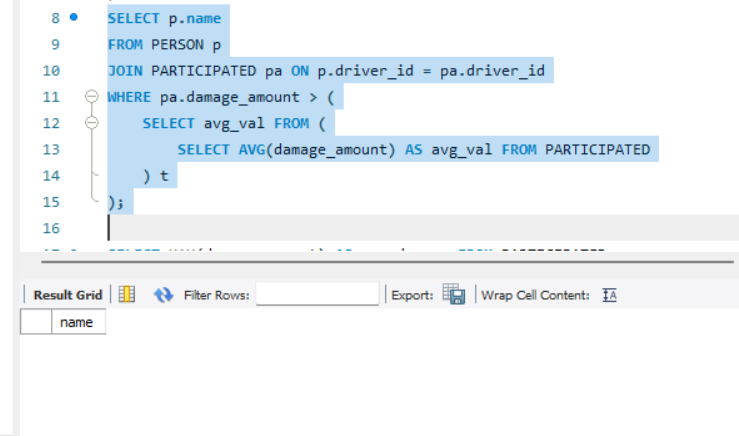
* **LIST THE ENTIRE PARTICIPATED RELATION IN THE DESCENDING ORDER OF DAMAGE AMOUNT.**
* **FIND THE AVERAGE DAMAGE AMOUNT**
* **DELETE THE TUPLE WHOSE DAMAGE AMOUNT IS BELOW THE AVERAGE DAMAGE AMOUNT**
* **LIST THE NAME OF DRIVERS WHOSE DAMAGE IS GREATER THAN THE AVERAGE DAMAGE AMOUNT.**
* **FIND MAXIMUM DAMAGE AMOUNT.**

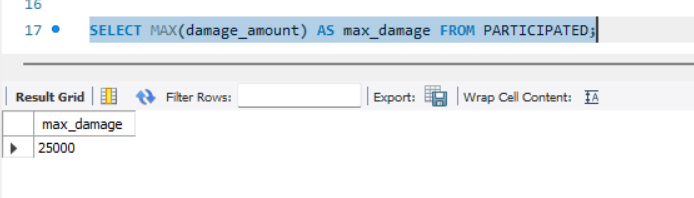
SQL:











Thank you